

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

Data Review Reports

DMC/Surrogate

DMC/Surrogate	Pest
PDSS3	The following undiluted pesticide samples have surrogate percent recoveries of less than 10%. Detected compounds are qualified J. Nondetected compounds are qualified R.
	F6AG4, F6AG7
	Tetrachloro-m-xylene F6AG4, F6AG7
	4,4'-DDD, 4,4'-DDE, 4,4'-DDT, Aldrin, Dieldrin, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin aldehyde, Endrin ketone, Heptachlor, Heptachlor epoxide, Methoxychlor, Toxaphene, alpha-BHC, alpha-Chlordane, beta-BHC, delta-BHC, gamma-BHC (Lindane), gamma-Chlordane
DMC/Surrogate	Pest
PDSS5	The following pesticide samples have surrogate percent recoveries outside the lower limit of the criteria window, but greater than 10%. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F6AG6
	Tetrachloro-m-xylene F6AG6
	4,4'-DDD, 4,4'-DDE, 4,4'-DDT, Aldrin, Dieldrin, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin aldehyde, Endrin ketone, Heptachlor, Heptachlor epoxide, Methoxychlor, Toxaphene, alpha-BHC, alpha-Chlordane, beta-BHC, delta-BHC, gamma-BHC (Lindane), gamma-Chlordane



National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

Data Review Reports

Detection Limit

Detection Limit	VOA_Low_Med
VDL1	The following volatile samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AG3, F6AG4, F6AG5, F6AG7, F6AL5, F6AL7, F6AM2, F6AM3, F6AM4
	Cyclohexane F6AG4, F6AG5, F6AG7
	Toluene F6AG3
	2-Butanone F6AL5, F6AL7, F6AM3, F6AM4
	Acetone F6AM2
	Ethylbenzene F6AG3
	Benzene F6AG4, F6AG5

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

Data Review Reports

Detection Limit

Detection Limit	BNA
BDL1	The following semivolatile samples have analyte concentrations below the quantitaion limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified. F6AF4, F6AG2, F6AG3, F6AG4, F6AG4DL, F6AG5, F6AG5DL, F6AG6, F6AG7, F6AG7DL, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, SBLK4D, SBLK4T
	Benzo(k)fluoranthene F6AM2
	Anthracene F6AG2, F6AG3, F6AG5, F6AG6
	Fluoranthene F6AK6, F6AM2
	Fluorene F6AG4DL, F6AG5DL, F6AG6, F6AG7DL
	Benzo(g,h,i)perylene F6AM2
	Naphthalene F6AG2, F6AG6, F6AK6
	Pyrene F6AG3, F6AG4, F6AG5, F6AG6, F6AK6, F6AM2
	Indeno(1,2,3-cd)pyrene F6AG2, F6AM2
	Benzo(a)anthracene F6AK6, F6AM2
	Di-n-butylphthalate F6AF4, F6AG6, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3
	Chrysene F6AG2, F6AK6, F6AM2
	Butylbenzylphthalate F6AL8
	Phenanthrene F6AG2, F6AG3, F6AG7DL, F6AK6, F6AL7, F6AM2
	1,1'-Biphenyl F6AG4DL, F6AG5DL, F6AG7DL
	Acenaphthene F6AG5DL
	Benzo(b)fluoranthene F6AK6, F6AM2
	Dibenzofuran F6AG4DL, F6AG5DL, F6AG7DL
	Benzo(a)pyrene F6AG2, F6AK6, F6AM2
	2-Methylnaphthalene F6AG2
	Acetophenone F6AF4, F6AG2, F6AG3, F6AL8
	Bis(2-ethylhexyl)phthalate F6AF4, F6AG4, F6AG5, F6AG6, F6AG7, F6AM2, SBLK4D, SBLK4T

13000984

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

Data Review Reports

Detection Limit

Detection Limit	Pest
PDL1	The following pesticide samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AG2, F6AG7, PLCS5Q
	4,4'-DDE PLCS5Q
	Endosulfan sulfate PLCS5Q
	gamma-Chlordane F6AG2, F6AG7, PLCS5Q
	gamma-BHC (Lindane) PLCS5Q
	Dieldrin PLCS5Q
	Endrin PLCS5Q
	Heptachlor epoxide PLCS5Q
Detection Limit	Pest
PDL3	The percent difference between analyte results for the following pesticide samples is greater than 25%. Detected and nondetected compounds are not qualified.
	F6AG2, F6AG4, F6AG7
	gamma-Chlordane F6AG2, F6AG4, F6AG7

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

Data Review Reports

Detection Limit

Detection Limit	Aroclor
ADL1	The following aroclor samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AG2, F6AM2
	Aroclor-1260 F6AG2, F6AM2
Detection Limit	Aroclor
ADL3	The relative percent difference between analyte results for the following aroclor samples is greater than 25%. Detected and nondetected compounds are not qualified.
	F6AM2
	Aroclor-1260 F6AM2

13000986

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

Data Review Reports

Holding Times

Holding Times	BNA
BHT6	The following semivolatile soil samples are outside primary extraction holding time criteria. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F6AG5, F6AG7, F6AG4, F6AG4DL, F6AG5DL, F6AG7DL

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

Data Review Reports

Initial Calibration

Initial Calibration	VOA_Low_Med
VC15	The following volatile samples are associated with an initial calibration with relative response factors (RRFs) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R. F6AF4, F6AG2, F6AG3, F6AG4, F6AG5, F6AG6, F6AG7, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, F6AM5, VBLK5Y, VBLKH5, VBLKJ5, VBLKL5, VBLKP5, VHBLKP5 1,4-Dioxane VSTD0055W, VSTD005D5, VSTD005W5, VSTD0105W, VSTD010D5, VSTD010W5, VSTD0505W, VSTD050D5, VSTD050W5, VSTD1005W, VSTD100D5, VSTD100W5, VSTD2005W, VSTD200D5, VSTD200W5 F6AF4, F6AG2, F6AG3, F6AG4, F6AG5, F6AG6, F6AG7, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, F6AM5, VBLK5Y, VBLKH5, VBLKJ5, VBLKL5, VBLKP5, VHBLKP5
Initial Calibration	VOA_Low_Med
VC19	The following volatile samples are associated with an initial calibration in which a DMC exceeded percent relative standard deviation (%RSD) criteria. Detected and nondetected compounds are not qualified. F6AF4, VBLK5Y 1,1-Dichloroethene-d2 VSTD0055W F6AF4, VBLK5Y
Initial Calibration	VOA_Low_Med
VC20	The following volatile samples are associated with an initial calibration in which a DMC did not meet relative response factor (RRF) criteria. Detected and nondetected compounds are not qualified. F6AF4, F6AG2, F6AG3, F6AG4, F6AG5, F6AG6, F6AG7, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, F6AM5, VBLK5Y, VBLKH5, VBLKJ5, VBLKL5, VBLKP5, VHBLKP5 1,4-Dioxane-d8 VSTD0055W, VSTD005D5, VSTD005W5, VSTD0105W, VSTD010D5, VSTD010W5, VSTD0505W, VSTD050D5, VSTD050W5, VSTD1005W, VSTD100D5, VSTD100W5, VSTD2005W, VSTD200D5, VSTD200W5 F6AF4, F6AG2, F6AG3, F6AG4, F6AG5, F6AG6, F6AG7, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, F6AM5, VBLK5Y, VBLKH5, VBLKJ5, VBLKL5, VBLKP5, VHBLKP5

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

Data Review Reports

Initial Calibration

Initial Calibration	BNA
BC5	The following semivolatile samples are associated with an initial calibration percent relative standard deviation (%RSD) outside criteria. Detected compounds are qualified J. Nondetected compounds are not qualified. Use professional judgement to qualify non-detected compounds.
	F6AF4, F6AG2, F6AG3
	2-Methylphenol SSTD0204V
	F6AF4, F6AG2, F6AG3

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

Data Review Reports

Internal Standard

Internal Standard	BNA
BIS2	The following semivolatile samples have internal standard area counts that are outside the upper limit of primary criteria. Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AG4
	Phenanthrene-d10 F6AG4
	4,6-Dinitro-2-methylphenol, 4-Bromophenyl-phenylether, Anthracene, Atrazine, Carbazole, Di-n-butylphthalate, Fluoranthene, Hexachlorobenzene, N-Nitrosodiphenylamine, Pentachlorophenol, Phenanthrene

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

Data Review Reports

TIC

TIC	VOA_Low_Med
VTIC1	A library search indicates a match at or above 85% for a TIC compound in the volatile sample. Detected compounds are qualified NJ. Nondetected compounds are not qualified.
	F6AG3, F6AG4, F6AG5, F6AG6, F6AG7, VBLK5Y
	Adamantane, 1,3-dimethyl- F6AG3
	1H-Indene, 2,3-dihydro-1,3-dimethyl- F6AG6
	Naphthalene, 1-ethyl- F6AG6
	Benzene, 1-ethyl-2-methyl- F6AG5, F6AG7
	1H-Indene, 2,3-dihydro-4-methyl- F6AG6
	Benzene, 1-methyl-4-(1-methylpropyl)- F6AG6
	1H-Indene, 2,3-dihydro-1,6-dimethyl- F6AG5, F6AG6
	.alpha.,.beta.,.beta.-Trimethylstyrene F6AG4
	Benzene, 1,3,5-trimethyl- F6AG3, F6AG4, F6AG5, F6AG7
	1H-Indene, 2,3-dihydro-5,6-dimethyl- F6AG6
	Benzene, 2-ethyl-1,4-dimethyl- F6AG4, F6AG5, F6AG7
	Naphthalene, 1,2,3,4-tetrahydro- F6AG4, F6AG5, F6AG7
	Benzene, 1-ethyl-3-methyl- F6AG4, F6AG7
	Naphthalene, 1,2,3,4-tetrahydro-5-methyl F6AG5
	Naphthalene, 1-methyl- F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Naphthalene, 2-ethyl- F6AG4
	Benzene, 1,2,3,4-tetramethyl- F6AG7
	Naphthalene, 1,3-dimethyl- F6AG4
	Benzene, 1,2-diethyl- F6AG6
	Benzene, 1,2,3-trimethyl- F6AG3, F6AG4, F6AG5, F6AG7
	Benzene, 1,2,4,5-tetramethyl- F6AG4, F6AG5, F6AG6, F6AG7
	Benzene, 1,2,4-trimethyl- F6AG4, F6AG5, F6AG7
	Naphthalene, 2,6-dimethyl- F6AG4, VBLK5Y
	1-Phenyl-1-butene F6AG5, F6AG7
	Benzene, 1-methyl-3-propyl- F6AG4, F6AG5, F6AG7

13000991

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

Data Review Reports

TIC

TIC	VOA_Low_Med
	Benzene, cyclohexyl- F6AG4, F6AG5
	Benzene, 2-ethyl-1,3-dimethyl- F6AG3
	Benzene, 1,3-diethyl-5-methyl- F6AG7
	Benzene, 1-ethyl-3,5-dimethyl- F6AG7
	Naphthalene, decahydro-2-methyl- F6AG4
	Benzene, 1-ethyl-2,4-dimethyl- F6AG6
	Benzene, 1-methyl-3-(1-methylethyl)- F6AG4
	Benzene, (1-methyl-1-propenyl)-, (Z)- F6AG4
	1H-Indene, 2,3-dihydro-4,7-dimethyl- F6AG3, F6AG5, F6AG6, F6AG7
	Benzene, 1-ethenyl-3-ethyl- F6AG4, F6AG6
	1H-Indene, 2,3-dihydro-1,2-dimethyl- F6AG4, F6AG5, F6AG6, F6AG7
	Benzene, (1-methyl-1-propenyl)-, (E)- F6AG6
	1-Methyldecahydronaphthalene F6AG3
	trans-Decalin, 2-methyl- F6AG5, F6AG7
	1H-Indene, 2,3-dihydro-1,1,3-trimethyl- F6AG3
	Benzene, 1,2,3,5-tetramethyl- F6AG4, F6AG5
TIC	VOA_Low_Med
VTIC2	A library search indicates a match below 85% for a TIC compound in the volatile sample. Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Unknown-09 F6AG3, F6AG5, F6AG6, F6AG7
	Unknown-16 F6AG3
	Unknown-07 F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Unknown-17 F6AG3
	Unknown-08 F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Unknown-18 F6AG3
	Unknown-05 F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Unknown-19 F6AG3

13000992

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

Data Review Reports

TIC

TIC	VOA_Low_Med
	Unknown-06 F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Unknown-21 F6AG3
	Unknown-03 F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Unknown-12 F6AG3
	Unknown-13 F6AG3
	Unknown-04 F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Unknown-22 F6AG3
	Unknown-01 F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Unknown-14 F6AG3
	Unknown-02 F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Unknown-15 F6AG3
	Unknown-20 F6AG3
	Unknown-10 F6AG3, F6AG5
	Unknown-11 F6AG3

13000993

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

Data Review Reports

TIC

TIC	BNA
BTIC1	A library search indicates a match at or above 85% for a TIC compound in the semivolatile sample. Detected compounds are qualified NJ. Nondetected compounds are not qualified.
	F6AG3, F6AG4, F6AG4DL, F6AG5, F6AG5DL, F6AG6, F6AG7, F6AG7DL, F6AK6, F6AK7, F6AM0, F6AM3, F6AM4
	Naphthalene, 1-ethyl- F6AG5DL, F6AG7DL
	Anthracene, 1-methyl- F6AG7DL
	13-Docosenamide, (Z)- F6AM0
	1,4-Methanonaphthalene, 1,4-dihydro- F6AG6
	Naphthalene, 2,3-dimethyl- F6AG6, F6AG7DL
	2,6,10,14,18,22-Tetracosahexaene, 2,6,10 F6AK7
	Azulene, 4,6,8-trimethyl- F6AG6, F6AG7
	Naphthalene, 1,6-dimethyl- F6AG4DL, F6AG5, F6AG5DL
	Naphtho[2,3-b]norbornadiene F6AG4
	Naphthalene, 2-(1-methylethyl)- F6AG5, F6AG7
	Naphthalene, 1-methyl- F6AG4, F6AG4DL, F6AG5, F6AG7, F6AG7DL, F6AK6
	Naphthalene, 1,4,5-trimethyl- F6AG5, F6AG7
	Naphthalene, 1,4-dimethyl- F6AG4DL
	Naphthalene, 2,6-dimethyl- F6AG4, F6AG6
	Naphthalene, 1,4,6-trimethyl- F6AG4DL, F6AG5, F6AG6
	Azulene, 7-ethyl-1,4-dimethyl- F6AG6
	Naphthalene, 2,7-dimethyl- F6AG4, F6AG6, F6AG7DL
	9-Octadecenamide, (Z)- F6AM4
	Naphthalene, 1,8-dimethyl- F6AG6
	9(1H)-Phenanthrene, 2,3,4,4a,10,10a-he F6AM3
	di-p-Tolylacetylene F6AG5
	Benzene, 1-ethyl-2,4-dimethyl- F6AG7
	Phenanthrene, 1-methyl- F6AG4
	Decahydro-4,4,8,9,10-pentamethylnaphthal F6AG5DL
	9H-Fluorene, 1-methyl- F6AG4DL

1300094

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

Data Review Reports

TIC

TIC	BNA
	Naphthalene, 2,3,6-trimethyl- F6AG3, F6AG4, F6AG7DL
	1H-Indene, 1-ethylidene- F6AG5DL
	1-Methyldecahydronaphthalene F6AG7DL
	Benzene, 4-ethyl-1,2-dimethyl- F6AG3
	2-Bromo dodecane F6AG4DL, F6AG7DL
	Naphthalene, 1,6,7-trimethyl- F6AG5DL, F6AG7, F6AK6
	Naphthalene, 1,2-dimethyl- F6AG5DL



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6
HOUSTON BRANCH
10625 FALLSTONE RD.
HOUSTON, TEXAS 77099

September 25, 2012

MEMORANDUM

SUBJECT: Contract Laboratory Program Data Review
FROM: *Raymond Flores*
Raymond Flores, Alternate ESAT Regional Project Officer
Environmental Services Branch (6MD-HL)
TO: Brenda Cook, Superfund Project Manager (6SF-TR)
Gary Moore, On-Scene Coordinator (6SF-PR)

Site: DELTA SHIPYARD
Case#: 42764
SDG#: F6AF8

The EPA Region 6 Environmental Services Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report. Due to high moisture content in the sediments the reporting limits were elevated above the desired reporting limits for some non-detected compounds of concern.

The data package is acceptable for regional use. Problems, if any, are listed in the report narrative. If you have any questions regarding the data review report, please contact me at (281) 983-2139.

Handwritten text, possibly a signature or name, located in the center of the page.

ENVIRONMENTAL SERVICES ASSISTANCE TEAM

ESAT Region 6
10625 Fallstone Road
Houston, TX 77099

Alion Science and Technology

MEMORANDUM

DATE: September 21, 2012
TO: Marvelyn Humphrey, ESAT PO, Region 6 EPA
FROM: Ying-Ping Hsieh, Data Reviewer, ESAT *YH*
THRU: Dominic G. Jarecki, ESAT Program Manager, ESAT *DGJ*
SUBJECT: CLP Data Review

Contract No.: EP-W-06-030
TO No.: 030
Task/Sub-Task: 2-11
ESAT Doc. No.: B030-211-0096
TDF No.: 6-12-506B
ESAT File No.: O-0937

Attached is the data review summary for Case # 42764
SDG # F6AF8
Site Delta Shipyard

COMMENTS:

I. LEVEL OF DATA REVIEW

Modified CADRE Review was performed for this data package.

II. CONTRACTUAL ASSESSMENT OF THE DATA PACKAGE

The CCS found the data package contractually compliant.

III. TECHNICAL USABILITY ASSESSMENT OF THE DATA PACKAGE

Some results were qualified because of technical problems, and the significant problems are listed below.

A. The results for all fractions were qualified as estimated for sample F6AK0 because of a high percent moisture.

B. Four LMVOA samples had poor DMC performance.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 REGION 6
 HOUSTON BRANCH
 10625 FALLSTONE ROAD
 HOUSTON, TEXAS 77099

ORGANIC REGIONAL DATA ASSESSMENT

CASE NO.	42764	SITE	Delta Shipyard
LABORATORY	MITKEM	NO. OF SAMPLES	16
CONTRACT#	EP-W-11-033	MATRIX	Sediment
SDG#	F6AF8	REVIEWER (IF NOT ESB)	ESAT
SOW#	SOM01.2	REVIEWER'S NAME	Ying-Ping Hsieh
SF#	303DD2GC	COMPLETION DATE	September 21, 2012

SAMPLE NO.	F6AF8	F6AH7	F6AJ5	F6AK1	
	F6AF9	F6AH8	F6AJ8	F6AK8	
	F6AG0	F6AH9	F6AJ9	F6AK9	
	F6AG1	F6AJ4	F6AK0	F6AL0	

DATA ASSESSMENT SUMMARY

	LMVOA	BNA	PEST	ARO
1. HOLDING TIMES	<u>O</u>	<u>O</u>	<u>O</u>	<u>O</u>
2. GC/MS TUNE/INSTR. PERFORM.	<u>O</u>	<u>O</u>	<u>O</u>	<u>O</u>
3. CALIBRATIONS	<u>O</u>	<u>M</u>	<u>O</u>	<u>O</u>
4. BLANKS	<u>O</u>	<u>O</u>	<u>O</u>	<u>O</u>
5. DMC/SURROGATES	<u>M</u>	<u>O</u>	<u>O</u>	<u>O</u>
6. MATRIX SPIKE/DUPLICATE/LCS	<u>N/A</u>	<u>N/A</u>	<u>M</u>	<u>O</u>
7. OTHER QC	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
8. INTERNAL STANDARDS	<u>O</u>	<u>O</u>	<u>N/A</u>	<u>N/A</u>
9. COMPOUND ID/QUANTITATION	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>
10. PERFORMANCE/COMPLETENESS	<u>O</u>	<u>O</u>	<u>O</u>	<u>O</u>
11. OVERALL ASSESSMENT	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>

O = Data had no problems.
 M = Data qualified because of major or minor problems.
 Z = Data unacceptable.
 NA = Not applicable.

ACTION ITEMS:

AREA OF CONCERN: The percent moisture was over 70% for sample F6AK0. **LMVOA** Four samples had poor DMC performance. **BNA** Bis(2-chloroethyl)ether failed technical %D calibration criteria. **PEST** The γ -BHC had poor MS/MSD performance.

**COMMENTS/CLARIFICATIONS
REGION 6 CLP QA REVIEW**

CASE 42764 SDG F6AF8 SITE Delta Shipyard LAB MITKEM

COMMENTS: This SDG consisted of 16 sediment samples for LMVOA, BNA, PEST, and ARO analyses following CLP SOW SOM01.2. All BNA and LMVOA samples were low level samples. MS/MSD analyses were requested only for the PEST and ARO fractions, and sample F6AH9 was designated for this purpose as indicated on the COC Records.

The target compounds of concern are benzene, ethylbenzene, toluene, xylene, phenanthrene, fluoranthene, pyrene, benzo(a)anthracene, chrysene, benzo(b)fluoranthene, and benzo(a)pyrene with each having a desired detection limit of the CRQL specified in the SOW. However, the SOW requires that the soil sample results be adjusted for moisture content, which raised the QLs above the CRQLs listed in the SOW. The adjusted CRQLs were reported by the laboratory and are referred to as SQLs in this report. Please note that for the undetected target compounds of concern, the reported SQLs were all above the desired detection limits. Some target compounds of concern were reported at concentrations above the desired detection limits for BNA samples F6AH8, F6AJ5, and F6AK9 although some of these concentrations were below the SQLs.

Modified CADRE Review was performed for this package as requested by the Region. For this review option, the CCS and CADRE primarily determine the laboratory contractual compliance and the technical usability of the sample results, respectively. The reviewer performs supplemental hardcopy forms checking and applies Region 6 guidelines, where necessary, to account for known limitations of the electronic review process. Therefore, the reviewer's final assessments may deviate from those found in the CADRE report. The CADRE narrative for the SDG is attached to this report as an addendum for additional information.

DATA ASSESSMENT: The QC problems affecting data usability are addressed below.

LMVOA/BNA/PEST/ARO

The results for all fractions were qualified as estimated for sample F6AK0 because the percent moisture was over 70% for this sample.

LMVOA

- The reviewer qualified as estimated and biased low the results associated with the DMCs for the samples listed below because these DMCs had recoveries below the QC limits.

Sample	DMC
F6AF8	VDMC4, VDMC10
F6AF9	VDMC4, VDMC10
F6AH7	VDMC10
F6AH8	VDMC10

**ORGANIC QA REVIEW
CONTINUATION PAGE**

CASE 42764 SDG F6AF8 SITE Delta Shipyard LAB MITKEM

- The 1,4-dioxane failed the technical minimum RRF criteria for all calibrations. However, since the raw data for all calibrations demonstrated the instrument sensitivity at the CRQL, data qualification was unnecessary in the reviewer's opinion.

BNA

The reviewer qualified as estimated the bis(2-chloroethyl)ether results for all samples because this analyte failed the technical %D criteria for the associated opening CCV.

PEST

The γ -BHC had low MS and MSD recoveries on one or both columns. Therefore, the reviewer qualified the γ -BHC result as estimated for unspiked sample F6AH9.

OVERALL ASSESSMENT: All or some results were qualified for five LMVOA, all BNA, two PEST, and one ARO samples because of problems with calibration, DMC recovery, MS/MSD performance, and/or compound quantitation. ESAT's final data qualifiers in the DST indicate the technical usability of all reported sample results. An Evidence Audit was conducted for the CSF, and the audit results were reported on the Evidence Inventory Checklist. The DST included in this report is the final version.

The laboratory resubmission in response to the CCS was received. The resubmitted pages were placed at the beginning of the data package and should be used to replace the corresponding ones in the package.

ORGANIC ACRONYMS

%D	Percent Difference
%RSD	Percent Relative Standard Deviation
ARO	Aroclors
BFB	4-Bromofluorobenzene
BNA	Base/Neutral and Acid
CADRE	Computer-Aided Data Review and Evaluation
CCS	Contract Compliance Screening
CCV	Continuing Calibration Verification
CF	Calibration Factor
CRQL	Contract Required Quantitation Limit
CSF	Complete SDG File
DCB	Decachlorobiphenyl
DFTPP	Decafluorotriphenylphosphine
DMC	Deuterated Monitoring Compound
DST	Data Summary Table
GC/ECD	Gas Chromatograph/Electron Capture Detector
GC/MS	Gas Chromatograph/Mass Spectrometer
GPC	Gel Permeation Chromatography
IC	Initial Calibration
INDA (B,C)	Individual Standard Mixture A(or B or C)
IS	Internal Standard
LCS	Laboratory Control Sample
LMVOA	Low/Medium Volatile Organic Analysis
MS/MSD	Matrix Spike/Matrix Spike Duplicate
NFG	National Functional Guidelines
OTR/COC	Organic Traffic Report/Chain of Custody
PAH	Polynuclear Aromatic Hydrocarbon
PE	Performance Evaluation
PEM	Performance Evaluation Mixture
PEST	Pesticides
QA	Quality Assurance
QC	Quality Control
QL	Quantitation Limit
RIC	Reconstructed Ion Chromatogram
RPD	Relative Percent Difference
RRF	Relative Response Factor
RRT	Relative Retention Time
RSCC	Regional Sample Control Center
RT	Retention Time
SDG	Sample Delivery Group
SDMC	Semivolatile Deuterated Monitoring Compound
SIM	Selected Ion Monitoring
SMO	Sample Management Office
SOW	Statement of Work
SQL	Sample Quantitation Limit
SVOA	Semivolatile Organic Analysis
TCL	Target Compound List
TCX	Tetrachloro-m-xylene
TIC	Tentatively Identified Compound
TVOA	Trace Volatile Organic Analysis
VDMC	Volatile Deuterated Monitoring Compound
VOA	Volatile Organic Analysis

HEADER DEFINITIONS FOR ORGANIC EXCEL DST

CASE: Case Number

SDG: SDG Number

EPASAMP: EPA Sample Number

LABID: Laboratory File/Sample ID

MATRIX: Sample Matrix

ANDATE: Sample Analysis Date

ANTIME: Sample Analysis Time

CASNUM: Compound CAS Number

ANALYTE: Compound Name

CONC: Compound Concentration

VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)

UNITS: Concentration Units

ADJCRQL: Adjusted Contract Required Quantitation Limit Value

SMPDATE: Sampling Date

STATLOC: Station Location

Disclaimer: ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, VALDQAL, and ADJCRQL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U** Not detected at reported quantitation limit.
- N** Identification is tentative.
- J** Estimated value.
- L** Reported concentration is below the CRQL.
- M** Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R** Unusable.
- ^** High biased. Actual concentration may be lower than the concentration reported.
- v** Low biased. Actual concentration may be higher than the concentration reported.
- F+** A false positive exists.
- F-** A false negative exists.
- UJ** Estimated quantitation limit.
- T** Identification is questionable because of absence of other commonly coexisting pesticides.
- C** Identification of pesticide or aroclor has been confirmed by Gas Chromatography/Mass Spectrometer (GC/MS).
- X** Identification of pesticide or aroclor could not be confirmed by GC/MS when attempted.
- *** Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	75-71-8	Dichlorodifluoromethane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	74-87-3	Chloromethane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	75-01-4	Vinyl chloride	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	74-83-9	Bromomethane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	75-00-3	Chloroethane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	75-69-4	Trichlorofluoromethane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	75-35-4	1,1-Dichloroethene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	67-64-1	Acetone	160	Jv	ug/Kg	21	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	75-15-0	Carbon disulfide	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	79-20-9	Methyl acetate	17		ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	75-09-2	Methylene chloride	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	156-60-5	trans-1,2-Dichloroethene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	1634-04-4	Methyl tert-butyl ether	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	75-34-3	1,1-Dichloroethane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	156-59-2	cis-1,2-Dichloroethene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	78-93-3	2-Butanone	28	Jv	ug/Kg	21	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	74-97-5	Bromochloromethane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	67-66-3	Chloroform	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	71-55-6	1,1,1-Trichloroethane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	110-82-7	Cyclohexane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	56-23-5	Carbon tetrachloride	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	71-43-2	Benzene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	107-06-2	1,2-Dichloroethane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	123-91-1	1,4-Dioxane	210	U	ug/Kg	210	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	79-01-6	Trichloroethene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	108-87-2	Methylcyclohexane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	78-87-5	1,2-Dichloropropane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	75-27-4	Bromodichloromethane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	10061-01-5	cis-1,3-Dichloropropene	11	UJv	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	108-10-1	4-Methyl-2-pentanone	21	U	ug/Kg	21	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	108-88-3	Toluene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	10061-02-6	trans-1,3-Dichloropropene	11	UJv	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	79-00-5	1,1,2-Trichloroethane	11	UJv	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	127-18-4	Tetrachloroethene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	591-78-6	2-Hexanone	21	U	ug/Kg	21	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	124-48-1	Dibromochloromethane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	106-93-4	1,2-Dibromoethane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	108-90-7	Chlorobenzene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	100-41-4	Ethylbenzene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	95-47-6	o-Xylene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	179601-23-1	m,p-Xylene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	100-42-5	Styrene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	75-25-2	Bromoform	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	98-82-8	Isopropylbenzene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	79-34-5	1,1,2,2-Tetrachloroethane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	541-73-1	1,3-Dichlorobenzene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	106-46-7	1,4-Dichlorobenzene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	95-50-1	1,2-Dichlorobenzene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	96-12-8	1,2-Dibromo-3-chloropropane	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	120-82-1	1,2,4-Trichlorobenzene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05B	S	08/17/2012	22:39:00	87-61-6	1,2,3-Trichlorobenzene	11	U	ug/Kg	11	08/08/2012	HNC-05-03-612

42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	75-71-8	Dichlorodifluoromethane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	74-87-3	Chloromethane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	75-01-4	Vinyl chloride	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	74-83-9	Bromomethane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	75-00-3	Chloroethane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	75-69-4	Trichlorofluoromethane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	75-35-4	1,1-Dichloroethene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	67-64-1	Acetone	43	Jv	ug/Kg	30	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	75-15-0	Carbon disulfide	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	79-20-9	Methyl acetate	11	LJ	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	75-09-2	Methylene chloride	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	156-60-5	trans-1,2-Dichloroethene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	1634-04-4	Methyl tert-butyl ether	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	75-34-3	1,1-Dichloroethane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	156-59-2	cis-1,2-Dichloroethene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	78-93-3	2-Butanone	32	Jv	ug/Kg	30	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	74-97-5	Bromochloromethane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	67-66-3	Chloroform	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	71-55-6	1,1,1-Trichloroethane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	110-82-7	Cyclohexane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	56-23-5	Carbon tetrachloride	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	71-43-2	Benzene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	107-06-2	1,2-Dichloroethane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	123-91-1	1,4-Dioxane	300	U	ug/Kg	300	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	79-01-6	Trichloroethene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	108-87-2	Methylcyclohexane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	78-87-5	1,2-Dichloropropane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	75-27-4	Bromodichloromethane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	10061-01-5	cis-1,3-Dichloropropene	15	UJv	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	108-10-1	4-Methyl-2-pentanone	30	U	ug/Kg	30	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	108-88-3	Toluene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	10061-02-6	trans-1,3-Dichloropropene	15	UJv	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	79-00-5	1,1,2-Trichloroethane	15	UJv	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	127-18-4	Tetrachloroethene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	591-78-6	2-Hexanone	30	U	ug/Kg	30	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	124-48-1	Dibromochloromethane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	106-93-4	1,2-Dibromoethane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	108-90-7	Chlorobenzene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	100-41-4	Ethylbenzene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	95-47-6	o-Xylene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	179601-23-1	m,p-Xylene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	100-42-5	Styrene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	75-25-2	Bromoform	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	98-82-8	Isopropylbenzene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	79-34-5	1,1,2,2-Tetrachloroethane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	541-73-1	1,3-Dichlorobenzene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	106-46-7	1,4-Dichlorobenzene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	95-50-1	1,2-Dichlorobenzene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	96-12-8	1,2-Dibromo-3-chloropropane	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	120-82-1	1,2,4-Trichlorobenzene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01B	S	08/17/2012	20:58:00	87-61-6	1,2,3-Trichlorobenzene	15	U	ug/Kg	15	08/08/2012	DC-01-03-611

130001007

42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	75-71-8	Dichlorodifluoromethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	74-87-3	Chloromethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	75-01-4	Vinyl chloride	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	74-83-9	Bromomethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	75-00-3	Chloroethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	75-69-4	Trichlorofluoromethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	75-35-4	1,1-Dichloroethene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	67-64-1	Acetone	59		ug/Kg	23	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	75-15-0	Carbon disulfide	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	79-20-9	Methyl acetate	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	75-09-2	Methylene chloride	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	156-60-5	trans-1,2-Dichloroethene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	1634-04-4	Methyl tert-butyl ether	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	75-34-3	1,1-Dichloroethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	156-59-2	cis-1,2-Dichloroethene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	78-93-3	2-Butanone	16	LJ	ug/Kg	23	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	74-97-5	Bromochloromethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	67-66-3	Chloroform	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	71-55-6	1,1,1-Trichloroethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	110-82-7	Cyclohexane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	56-23-5	Carbon tetrachloride	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	71-43-2	Benzene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	107-06-2	1,2-Dichloroethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	123-91-1	1,4-Dioxane	230	U	ug/Kg	230	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	79-01-6	Trichloroethene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	108-87-2	Methylcyclohexane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	78-87-5	1,2-Dichloropropane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	75-27-4	Bromodichloromethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	10061-01-5	cis-1,3-Dichloropropene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	108-10-1	4-Methyl-2-pentanone	23	U	ug/Kg	23	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	108-88-3	Toluene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	10061-02-6	trans-1,3-Dichloropropene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	79-00-5	1,1,2-Trichloroethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	127-18-4	Tetrachloroethene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	591-78-6	2-Hexanone	23	U	ug/Kg	23	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	124-48-1	Dibromochloromethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	106-93-4	1,2-Dibromoethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	108-90-7	Chlorobenzene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	100-41-4	Ethylbenzene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	95-47-6	o-Xylene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	179601-23-1	m,p-Xylene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	100-42-5	Styrene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	75-25-2	Bromoform	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	98-82-8	Isopropylbenzene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	79-34-5	1,1,2,2-Tetrachloroethane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	541-73-1	1,3-Dichlorobenzene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	106-46-7	1,4-Dichlorobenzene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	95-50-1	1,2-Dichlorobenzene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	96-12-8	1,2-Dibromo-3-chloropropane	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	120-82-1	1,2,4-Trichlorobenzene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06B	S	08/18/2012	11:52:00	87-61-6	1,2,3-Trichlorobenzene	12	U	ug/Kg	12	08/08/2012	HNC-04-03-612

42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	75-71-8	Dichlorodifluoromethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	74-87-3	Chloromethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	75-01-4	Vinyl chloride	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	74-83-9	Bromomethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	75-00-3	Chloroethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	75-69-4	Trichlorofluoromethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	75-35-4	1,1-Dichloroethene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	67-64-1	Acetone	73		ug/Kg	19	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	75-15-0	Carbon disulfide	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	79-20-9	Methyl acetate	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	75-09-2	Methylene chloride	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	156-60-5	trans-1,2-Dichloroethene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	1634-04-4	Methyl tert-butyl ether	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	75-34-3	1,1-Dichloroethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	156-59-2	cis-1,2-Dichloroethene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	78-93-3	2-Butanone	19	LJ	ug/Kg	19	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	74-97-5	Bromochloromethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	67-66-3	Chloroform	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	71-55-6	1,1,1-Trichloroethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	110-82-7	Cyclohexane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	56-23-5	Carbon tetrachloride	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	71-43-2	Benzene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	107-06-2	1,2-Dichloroethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	123-91-1	1,4-Dioxane	190	U	ug/Kg	190	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	79-01-6	Trichloroethene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	108-87-2	Methylcyclohexane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	78-87-5	1,2-Dichloropropane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	75-27-4	Bromodichloromethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	10061-01-5	cis-1,3-Dichloropropene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	108-10-1	4-Methyl-2-pentanone	19	U	ug/Kg	19	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	108-88-3	Toluene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	10061-02-6	trans-1,3-Dichloropropene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	79-00-5	1,1,2-Trichloroethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	127-18-4	Tetrachloroethene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	591-78-6	2-Hexanone	19	U	ug/Kg	19	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	124-48-1	Dibromochloromethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	106-93-4	1,2-Dibromoethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	108-90-7	Chlorobenzene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	100-41-4	Ethylbenzene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	95-47-6	o-Xylene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	179601-23-1	m,p-Xylene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	100-42-5	Styrene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	75-25-2	Bromoform	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	98-82-8	Isopropylbenzene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	79-34-5	1,1,2,2-Tetrachloroethane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	541-73-1	1,3-Dichlorobenzene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	106-46-7	1,4-Dichlorobenzene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	95-50-1	1,2-Dichlorobenzene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	96-12-8	1,2-Dibromo-3-chloropropane	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	120-82-1	1,2,4-Trichlorobenzene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07B	S	08/18/2012	12:18:00	87-61-6	1,2,3-Trichlorobenzene	9.6	U	ug/Kg	9.6	08/08/2012	HNC-03-03-612

130001009

42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	75-71-8	Dichlorodifluoromethane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	74-87-3	Chloromethane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	75-01-4	Vinyl chloride	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	74-83-9	Bromomethane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	75-00-3	Chloroethane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	75-69-4	Trichlorofluoromethane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	75-35-4	1,1-Dichloroethene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	67-64-1	Acetone	280		ug/Kg	14	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	75-15-0	Carbon disulfide	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	79-20-9	Methyl acetate	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	75-09-2	Methylene chloride	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	156-60-5	trans-1,2-Dichloroethene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	1634-04-4	Methyl tert-butyl ether	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	75-34-3	1,1-Dichloroethane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	156-59-2	cis-1,2-Dichloroethene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	78-93-3	2-Butanone	100		ug/Kg	14	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	74-97-5	Bromochloromethane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	67-66-3	Chloroform	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	71-55-6	1,1,1-Trichloroethane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	110-82-7	Cyclohexane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	56-23-5	Carbon tetrachloride	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	71-43-2	Benzene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	107-06-2	1,2-Dichloroethane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	123-91-1	1,4-Dioxane	140	U	ug/Kg	140	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	79-01-6	Trichloroethene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	108-87-2	Methylcyclohexane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	78-87-5	1,2-Dichloropropane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	75-27-4	Bromodichloromethane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	10061-01-5	cis-1,3-Dichloropropene	7.1	UJv	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	108-10-1	4-Methyl-2-pentanone	14	U	ug/Kg	14	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	108-88-3	Toluene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	10061-02-6	trans-1,3-Dichloropropene	7.1	UJv	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	79-00-5	1,1,2-Trichloroethane	7.1	UJv	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	127-18-4	Tetrachloroethene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	591-78-6	2-Hexanone	14	U	ug/Kg	14	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	124-48-1	Dibromochloromethane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	106-93-4	1,2-Dibromoethane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	108-90-7	Chlorobenzene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	100-41-4	Ethylbenzene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	95-47-6	o-Xylene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	179601-23-1	m,p-Xylene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	100-42-5	Styrene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	75-25-2	Bromoform	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	98-82-8	Isopropylbenzene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	79-34-5	1,1,2,2-Tetrachloroethane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	541-73-1	1,3-Dichlorobenzene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	106-46-7	1,4-Dichlorobenzene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	95-50-1	1,2-Dichlorobenzene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	96-12-8	1,2-Dibromo-3-chloropropane	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	120-82-1	1,2,4-Trichlorobenzene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02B	S	08/17/2012	21:24:00	87-61-6	1,2,3-Trichlorobenzene	7.1	U	ug/Kg	7.1	08/08/2012	HNC-02-03-611

42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	75-71-8	Dichlorodifluoromethane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	74-87-3	Chloromethane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	75-01-4	Vinyl chloride	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	74-83-9	Bromomethane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	75-00-3	Chloroethane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	75-69-4	Trichlorofluoromethane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	75-35-4	1,1-Dichloroethene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	67-64-1	Acetone	270		ug/Kg	28	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	75-15-0	Carbon disulfide	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	79-20-9	Methyl acetate	15		ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	75-09-2	Methylene chloride	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	156-60-5	trans-1,2-Dichloroethene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	1634-04-4	Methyl tert-butyl ether	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	75-34-3	1,1-Dichloroethane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	156-59-2	cis-1,2-Dichloroethene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	78-93-3	2-Butanone	93		ug/Kg	28	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	74-97-5	Bromochloromethane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	67-66-3	Chloroform	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	71-55-6	1,1,1-Trichloroethane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	110-82-7	Cyclohexane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	56-23-5	Carbon tetrachloride	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	71-43-2	Benzene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	107-06-2	1,2-Dichloroethane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	123-91-1	1,4-Dioxane	280		ug/Kg	280	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	79-01-6	Trichloroethene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	108-87-2	Methylcyclohexane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	78-87-5	1,2-Dichloropropane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	75-27-4	Bromodichloromethane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	10061-01-5	cis-1,3-Dichloropropene	14	UJv	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	108-10-1	4-Methyl-2-pentanone	28	U	ug/Kg	28	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	108-88-3	Toluene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	10061-02-6	trans-1,3-Dichloropropene	14	UJv	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	79-00-5	1,1,2-Trichloroethane	14	UJv	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	127-18-4	Tetrachloroethene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	591-78-6	2-Hexanone	28	U	ug/Kg	28	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	124-48-1	Dibromochloromethane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	106-93-4	1,2-Dibromoethane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	108-90-7	Chlorobenzene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	100-41-4	Ethylbenzene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	95-47-6	o-Xylene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	179601-23-1	m,p-Xylene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	100-42-5	Styrene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	75-25-2	Bromoform	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	98-82-8	Isopropylbenzene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	79-34-5	1,1,2,2-Tetrachloroethane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	541-73-1	1,3-Dichlorobenzene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	106-46-7	1,4-Dichlorobenzene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	95-50-1	1,2-Dichlorobenzene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	96-12-8	1,2-Dibromo-3-chloropropane	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	120-82-1	1,2,4-Trichlorobenzene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03B	S	08/17/2012	21:49:00	87-61-6	1,2,3-Trichlorobenzene	14	U	ug/Kg	14	08/08/2012	HNC-01-03-611

130001011

42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	75-71-8	Dichlorodifluoromethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	74-87-3	Chloromethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	75-01-4	Vinyl chloride	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	74-83-9	Bromomethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	75-00-3	Chloroethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	75-69-4	Trichlorofluoromethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	75-35-4	1,1-Dichloroethene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	67-64-1	Acetone	85		ug/Kg	32	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	75-15-0	Carbon disulfide	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	79-20-9	Methyl acetate	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	75-09-2	Methylene chloride	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	156-60-5	trans-1,2-Dichloroethene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	1634-04-4	Methyl tert-butyl ether	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	75-34-3	1,1-Dichloroethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	156-59-2	cis-1,2-Dichloroethene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	78-93-3	2-Butanone	23	LJ	ug/Kg	32	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	74-97-5	Bromochloromethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	67-66-3	Chloroform	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	71-55-6	1,1,1-Trichloroethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	110-82-7	Cyclohexane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	56-23-5	Carbon tetrachloride	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	71-43-2	Benzene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	107-06-2	1,2-Dichloroethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	123-91-1	1,4-Dioxane	320	U	ug/Kg	320	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	79-01-6	Trichloroethene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	108-87-2	Methylcyclohexane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	78-87-5	1,2-Dichloropropane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	75-27-4	Bromodichloromethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	10061-01-5	cis-1,3-Dichloropropene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	108-10-1	4-Methyl-2-pentanone	32	U	ug/Kg	32	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	108-88-3	Toluene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	10061-02-6	trans-1,3-Dichloropropene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	79-00-5	1,1,2-Trichloroethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	127-18-4	Tetrachloroethene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	591-78-6	2-Hexanone	32	U	ug/Kg	32	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	124-48-1	Dibromochloromethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	106-93-4	1,2-Dibromoethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	108-90-7	Chlorobenzene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	100-41-4	Ethylbenzene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	95-47-6	o-Xylene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	179601-23-1	m,p-Xylene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	100-42-5	Styrene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	75-25-2	Bromoform	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	98-82-8	Isopropylbenzene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	79-34-5	1,1,2,2-Tetrachloroethane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	541-73-1	1,3-Dichlorobenzene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	106-46-7	1,4-Dichlorobenzene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	95-50-1	1,2-Dichlorobenzene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	96-12-8	1,2-Dibromo-3-chloropropane	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	120-82-1	1,2,4-Trichlorobenzene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04B	S	08/18/2012	11:01:00	87-61-6	1,2,3-Trichlorobenzene	16	U	ug/Kg	16	08/08/2012	BLC-04-03-612

42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	75-71-8	Dichlorodifluoromethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	74-87-3	Chloromethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	75-01-4	Vinyl chloride	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	74-83-9	Bromomethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	75-00-3	Chloroethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	75-69-4	Trichlorofluoromethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	75-35-4	1,1-Dichloroethene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	67-64-1	Acetone	110	U	ug/Kg	23	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	75-15-0	Carbon disulfide	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	79-20-9	Methyl acetate	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	75-09-2	Methylene chloride	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	156-60-5	trans-1,2-Dichloroethene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	1634-04-4	Methyl tert-butyl ether	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	75-34-3	1,1-Dichloroethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	156-59-2	cis-1,2-Dichloroethene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	78-93-3	2-Butanone	32	U	ug/Kg	23	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	74-97-5	Bromochloromethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	67-66-3	Chloroform	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	71-55-6	1,1,1-Trichloroethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	110-82-7	Cyclohexane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	56-23-5	Carbon tetrachloride	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	71-43-2	Benzene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	107-06-2	1,2-Dichloroethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	123-91-1	1,4-Dioxane	230	U	ug/Kg	230	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	79-01-6	Trichloroethene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	108-87-2	Methylcyclohexane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	78-87-5	1,2-Dichloropropane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	75-27-4	Bromodichloromethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	10061-01-5	cis-1,3-Dichloropropene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	108-10-1	4-Methyl-2-pentanone	23	U	ug/Kg	23	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	108-88-3	Toluene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	10061-02-6	trans-1,3-Dichloropropene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	79-00-5	1,1,2-Trichloroethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	127-18-4	Tetrachloroethene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	591-78-6	2-Hexanone	23	U	ug/Kg	23	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	124-48-1	Dibromochloromethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	106-93-4	1,2-Dibromoethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	108-90-7	Chlorobenzene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	100-41-4	Ethylbenzene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	95-47-6	o-Xylene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	179601-23-1	m,p-Xylene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	100-42-5	Styrene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	75-25-2	Bromoform	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	98-82-8	Isopropylbenzene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	79-34-5	1,1,2,2-Tetrachloroethane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	541-73-1	1,3-Dichlorobenzene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	106-46-7	1,4-Dichlorobenzene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	95-50-1	1,2-Dichlorobenzene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	96-12-8	1,2-Dibromo-3-chloropropane	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	120-82-1	1,2,4-Trichlorobenzene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08B	S	08/18/2012	12:43:00	87-61-6	1,2,3-Trichlorobenzene	12	U	ug/Kg	12	08/09/2012	MPC-01-03-611

130001013

42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	75-71-8	Dichlorodifluoromethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	74-87-3	Chloromethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	75-01-4	Vinyl chloride	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	74-83-9	Bromomethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	75-00-3	Chloroethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	75-69-4	Trichlorofluoromethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	75-35-4	1,1-Dichloroethene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	67-64-1	Acetone	73		ug/Kg	19	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	75-15-0	Carbon disulfide	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	79-20-9	Methyl acetate	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	75-09-2	Methylene chloride	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	156-60-5	trans-1,2-Dichloroethene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	1634-04-4	Methyl tert-butyl ether	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	75-34-3	1,1-Dichloroethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	156-59-2	cis-1,2-Dichloroethene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	78-93-3	2-Butanone	24		ug/Kg	19	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	74-97-5	Bromochloromethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	67-66-3	Chloroform	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	71-55-6	1,1,1-Trichloroethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	110-82-7	Cyclohexane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	56-23-5	Carbon tetrachloride	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	71-43-2	Benzene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	107-06-2	1,2-Dichloroethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	123-91-1	1,4-Dioxane	190	U	ug/Kg	190	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	79-01-6	Trichloroethene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	108-87-2	Methylcyclohexane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	78-87-5	1,2-Dichloropropane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	75-27-4	Bromodichloromethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	10061-01-5	cis-1,3-Dichloropropene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	108-10-1	4-Methyl-2-pentanone	19	U	ug/Kg	19	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	108-88-3	Toluene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	10061-02-6	trans-1,3-Dichloropropene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	79-00-5	1,1,2-Trichloroethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	127-18-4	Tetrachloroethene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	591-78-6	2-Hexanone	19	U	ug/Kg	19	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	124-48-1	Dibromochloromethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	106-93-4	1,2-Dibromoethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	108-90-7	Chlorobenzene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	100-41-4	Ethylbenzene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	95-47-6	o-Xylene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	179601-23-1	m,p-Xylene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	100-42-5	Styrene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	75-25-2	Bromoform	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	98-82-8	Isopropylbenzene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	79-34-5	1,1,2,2-Tetrachloroethane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	541-73-1	1,3-Dichlorobenzene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	106-46-7	1,4-Dichlorobenzene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	95-50-1	1,2-Dichlorobenzene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	96-12-8	1,2-Dibromo-3-chloropropane	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	120-82-1	1,2,4-Trichlorobenzene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09B	S	08/18/2012	13:09:00	87-61-6	1,2,3-Trichlorobenzene	9.6	U	ug/Kg	9.6	08/09/2012	BLC-03-03-612

42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	75-71-8	Dichlorodifluoromethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	74-87-3	Chloromethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	75-01-4	Vinyl chloride	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	74-83-9	Bromomethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	75-00-3	Chloroethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	75-69-4	Trichlorofluoromethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	75-35-4	1,1-Dichloroethene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	67-64-1	Acetone	75		ug/Kg	17	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	75-15-0	Carbon disulfide	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	79-20-9	Methyl acetate	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	75-09-2	Methylene chloride	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	156-60-5	trans-1,2-Dichloroethene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	1634-04-4	Methyl tert-butyl ether	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	75-34-3	1,1-Dichloroethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	156-59-2	cis-1,2-Dichloroethene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	78-93-3	2-Butanone	22		ug/Kg	17	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	74-97-5	Bromochloromethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	67-66-3	Chloroform	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	71-55-6	1,1,1-Trichloroethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	110-82-7	Cyclohexane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	56-23-5	Carbon tetrachloride	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	71-43-2	Benzene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	107-06-2	1,2-Dichloroethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	123-91-1	1,4-Dioxane	170	U	ug/Kg	170	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	79-01-6	Trichloroethene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	108-87-2	Methylcyclohexane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	78-87-5	1,2-Dichloropropane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	75-27-4	Bromodichloromethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	10061-01-5	cis-1,3-Dichloropropene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	108-10-1	4-Methyl-2-pentanone	17	U	ug/Kg	17	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	108-88-3	Toluene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	10061-02-6	trans-1,3-Dichloropropene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	79-00-5	1,1,2-Trichloroethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	127-18-4	Tetrachloroethene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	591-78-6	2-Hexanone	17	U	ug/Kg	17	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	124-48-1	Dibromochloromethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	106-93-4	1,2-Dibromoethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	108-90-7	Chlorobenzene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	100-41-4	Ethylbenzene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	95-47-6	o-Xylene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	179601-23-1	m,p-Xylene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	100-42-5	Styrene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	75-25-2	Bromoform	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	98-82-8	Isopropylbenzene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	79-34-5	1,1,2,2-Tetrachloroethane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	541-73-1	1,3-Dichlorobenzene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	106-46-7	1,4-Dichlorobenzene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	95-50-1	1,2-Dichlorobenzene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	96-12-8	1,2-Dibromo-3-chloropropane	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	120-82-1	1,2,4-Trichlorobenzene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10B	S	08/18/2012	13:35:00	87-61-6	1,2,3-Trichlorobenzene	8.3	U	ug/Kg	8.3	08/09/2012	BLC-02-03-611

130001015

42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	75-71-8	Dichlorodifluoromethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	74-87-3	Chloromethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	75-01-4	Vinyl chloride	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	74-83-9	Bromomethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	75-00-3	Chloroethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	75-69-4	Trichlorofluoromethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	75-35-4	1,1-Dichloroethene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	67-64-1	Acetone	50		ug/Kg	12	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	75-15-0	Carbon disulfide	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	79-20-9	Methyl acetate	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	75-09-2	Methylene chloride	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	156-60-5	trans-1,2-Dichloroethene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	1634-04-4	Methyl tert-butyl ether	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	75-34-3	1,1-Dichloroethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	156-59-2	cis-1,2-Dichloroethene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	78-93-3	2-Butanone	10	LJ	ug/Kg	12	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	74-97-5	Bromochloromethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	67-66-3	Chloroform	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	71-55-6	1,1,1-Trichloroethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	110-82-7	Cyclohexane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	56-23-5	Carbon tetrachloride	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	71-43-2	Benzene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	107-06-2	1,2-Dichloroethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	123-91-1	1,4-Dioxane	120	U	ug/Kg	120	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	79-01-6	Trichloroethene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	108-87-2	Methylcyclohexane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	78-87-5	1,2-Dichloropropane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	75-27-4	Bromodichloromethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	10061-01-5	cis-1,3-Dichloropropene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	108-10-1	4-Methyl-2-pentanone	12	U	ug/Kg	12	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	108-88-3	Toluene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	10061-02-6	trans-1,3-Dichloropropene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	79-00-5	1,1,2-Trichloroethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	127-18-4	Tetrachloroethene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	591-78-6	2-Hexanone	12	U	ug/Kg	12	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	124-48-1	Dibromochloromethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	106-93-4	1,2-Dibromoethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	108-90-7	Chlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	100-41-4	Ethylbenzene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	95-47-6	o-Xylene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	179601-23-1	m,p-Xylene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	100-42-5	Styrene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	75-25-2	Bromoform	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	98-82-8	Isopropylbenzene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	79-34-5	1,1,2,2-Tetrachloroethane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	541-73-1	1,3-Dichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	106-46-7	1,4-Dichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	95-50-1	1,2-Dichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	96-12-8	1,2-Dibromo-3-chloropropane	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	120-82-1	1,2,4-Trichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11B	S	08/18/2012	14:01:00	87-61-6	1,2,3-Trichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	BLC-01-03-611

42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	75-71-8	Dichlorodifluoromethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	74-87-3	Chloromethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	75-01-4	Vinyl chloride	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	74-83-9	Bromomethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	75-00-3	Chloroethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	75-69-4	Trichlorofluoromethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	75-35-4	1,1-Dichloroethene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	67-64-1	Acetone	110	J	ug/Kg	31	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	75-15-0	Carbon disulfide	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	79-20-9	Methyl acetate	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	75-09-2	Methylene chloride	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	156-60-5	trans-1,2-Dichloroethene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	1634-04-4	Methyl tert-butyl ether	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	75-34-3	1,1-Dichloroethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	156-59-2	cis-1,2-Dichloroethene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	78-93-3	2-Butanone	30	LJ	ug/Kg	31	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	74-97-5	Bromochloromethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	67-66-3	Chloroform	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	71-55-6	1,1,1-Trichloroethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	110-82-7	Cyclohexane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	56-23-5	Carbon tetrachloride	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	71-43-2	Benzene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	107-06-2	1,2-Dichloroethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	123-91-1	1,4-Dioxane	310	UJ	ug/Kg	310	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	79-01-6	Trichloroethene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	108-87-2	Methylcyclohexane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	78-87-5	1,2-Dichloropropane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	75-27-4	Bromodichloromethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	10061-01-5	cis-1,3-Dichloropropene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	108-10-1	4-Methyl-2-pentanone	31	UJ	ug/Kg	31	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	108-88-3	Toluene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	10061-02-6	trans-1,3-Dichloropropene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	79-00-5	1,1,2-Trichloroethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	127-18-4	Tetrachloroethene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	591-78-6	2-Hexanone	31	UJ	ug/Kg	31	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	124-48-1	Dibromochloromethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	106-93-4	1,2-Dibromoethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	108-90-7	Chlorobenzene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	100-41-4	Ethylbenzene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	95-47-6	o-Xylene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	179601-23-1	m,p-Xylene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	100-42-5	Styrene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	75-25-2	Bromoform	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	98-82-8	Isopropylbenzene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	79-34-5	1,1,2,2-Tetrachloroethane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	541-73-1	1,3-Dichlorobenzene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	106-46-7	1,4-Dichlorobenzene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	95-50-1	1,2-Dichlorobenzene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	96-12-8	1,2-Dibromo-3-chloropropane	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	120-82-1	1,2,4-Trichlorobenzene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12B	S	08/18/2012	14:27:00	87-61-6	1,2,3-Trichlorobenzene	15	UJ	ug/Kg	15	08/09/2012	CC-04-03-612

130001017

42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	75-71-8	Dichlorodifluoromethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	74-87-3	Chloromethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	75-01-4	Vinyl chloride	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	74-83-9	Bromomethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	75-00-3	Chloroethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	75-69-4	Trichlorofluoromethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	75-35-4	1,1-Dichloroethene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	67-64-1	Acetone	170		ug/Kg	28	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	75-15-0	Carbon disulfide	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	79-20-9	Methyl acetate	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	75-09-2	Methylene chloride	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	156-60-5	trans-1,2-Dichloroethene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	1634-04-4	Methyl tert-butyl ether	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	75-34-3	1,1-Dichloroethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	156-59-2	cis-1,2-Dichloroethene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	78-93-3	2-Butanone	48		ug/Kg	28	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	74-97-5	Bromochloromethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	67-66-3	Chloroform	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	71-55-6	1,1,1-Trichloroethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	110-82-7	Cyclohexane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	56-23-5	Carbon tetrachloride	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	71-43-2	Benzene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	107-06-2	1,2-Dichloroethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	123-91-1	1,4-Dioxane	280	U	ug/Kg	280	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	79-01-6	Trichloroethene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	108-87-2	Methylcyclohexane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	78-87-5	1,2-Dichloropropane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	75-27-4	Bromodichloromethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	10061-01-5	cis-1,3-Dichloropropene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	108-10-1	4-Methyl-2-pentanone	28	U	ug/Kg	28	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	108-88-3	Toluene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	10061-02-6	trans-1,3-Dichloropropene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	79-00-5	1,1,2-Trichloroethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	127-18-4	Tetrachloroethene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	591-78-6	2-Hexanone	28	U	ug/Kg	28	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	124-48-1	Dibromochloromethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	106-93-4	1,2-Dibromoethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	108-90-7	Chlorobenzene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	100-41-4	Ethylbenzene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	95-47-6	o-Xylene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	179601-23-1	m,p-Xylene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	100-42-5	Styrene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	75-25-2	Bromoform	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	98-82-8	Isopropylbenzene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	79-34-5	1,1,2,2-Tetrachloroethane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	541-73-1	1,3-Dichlorobenzene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	106-46-7	1,4-Dichlorobenzene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	95-50-1	1,2-Dichlorobenzene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	96-12-8	1,2-Dibromo-3-chloropropane	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	120-82-1	1,2,4-Trichlorobenzene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13B	S	08/18/2012	14:53:00	87-61-6	1,2,3-Trichlorobenzene	14	U	ug/Kg	14	08/09/2012	CC-04-03-622

42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	75-71-8	Dichlorodifluoromethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	74-87-3	Chloromethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	75-01-4	Vinyl chloride	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	74-83-9	Bromomethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	75-00-3	Chloroethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	75-69-4	Trichlorofluoromethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	75-35-4	1,1-Dichloroethene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	67-64-1	Acetone	150		ug/Kg	26	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	75-15-0	Carbon disulfide	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	79-20-9	Methyl acetate	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	75-09-2	Methylene chloride	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	156-60-5	trans-1,2-Dichloroethene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	1634-04-4	Methyl tert-butyl ether	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	75-34-3	1,1-Dichloroethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	156-59-2	cis-1,2-Dichloroethene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	78-93-3	2-Butanone	40		ug/Kg	26	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	74-97-5	Bromochloromethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	67-66-3	Chloroform	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	71-55-6	1,1,1-Trichloroethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	110-82-7	Cyclohexane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	56-23-5	Carbon tetrachloride	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	71-43-2	Benzene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	107-06-2	1,2-Dichloroethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	123-91-1	1,4-Dioxane	260	U	ug/Kg	260	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	79-01-6	Trichloroethene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	108-87-2	Methylcyclohexane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	78-87-5	1,2-Dichloropropane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	75-27-4	Bromodichloromethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	10061-01-5	cis-1,3-Dichloropropene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	108-10-1	4-Methyl-2-pentanone	26	U	ug/Kg	26	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	108-88-3	Toluene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	10061-02-6	trans-1,3-Dichloropropene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	79-00-5	1,1,2-Trichloroethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	127-18-4	Tetrachloroethene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	591-78-6	2-Hexanone	26	U	ug/Kg	26	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	124-48-1	Dibromochloromethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	106-93-4	1,2-Dibromoethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	108-90-7	Chlorobenzene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	100-41-4	Ethylbenzene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	95-47-6	o-Xylene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	179601-23-1	m,p-Xylene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	100-42-5	Styrene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	75-25-2	Bromoform	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	98-82-8	Isopropylbenzene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	79-34-5	1,1,2,2-Tetrachloroethane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	541-73-1	1,3-Dichlorobenzene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	106-46-7	1,4-Dichlorobenzene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	95-50-1	1,2-Dichlorobenzene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	96-12-8	1,2-Dibromo-3-chloropropane	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	120-82-1	1,2,4-Trichlorobenzene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14B	S	08/18/2012	15:20:00	87-61-6	1,2,3-Trichlorobenzene	13	U	ug/Kg	13	08/09/2012	CC-03-03-612

130001019

42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	75-71-8	Dichlorodifluoromethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	74-87-3	Chloromethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	75-01-4	Vinyl chloride	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	74-83-9	Bromomethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	75-00-3	Chloroethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	75-69-4	Trichlorofluoromethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	75-35-4	1,1-Dichloroethene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	67-64-1	Acetone	140		ug/Kg	20	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	75-15-0	Carbon disulfide	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	79-20-9	Methyl acetate	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	75-09-2	Methylene chloride	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	156-60-5	trans-1,2-Dichloroethene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	1634-04-4	Methyl tert-butyl ether	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	75-34-3	1,1-Dichloroethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	156-59-2	cis-1,2-Dichloroethene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	78-93-3	2-Butanone	39		ug/Kg	20	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	74-97-5	Bromochloromethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	67-66-3	Chloroform	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	71-55-6	1,1,1-Trichloroethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	110-82-7	Cyclohexane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	56-23-5	Carbon tetrachloride	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	71-43-2	Benzene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	107-06-2	1,2-Dichloroethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	123-91-1	1,4-Dioxane	200	U	ug/Kg	200	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	79-01-6	Trichloroethene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	108-87-2	Methylcyclohexane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	78-87-5	1,2-Dichloropropane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	75-27-4	Bromodichloromethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	10061-01-5	cis-1,3-Dichloropropene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	108-10-1	4-Methyl-2-pentanone	20	U	ug/Kg	20	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	108-88-3	Toluene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	10061-02-6	trans-1,3-Dichloropropene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	79-00-5	1,1,2-Trichloroethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	127-18-4	Tetrachloroethene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	591-78-6	2-Hexanone	20	U	ug/Kg	20	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	124-48-1	Dibromochloromethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	106-93-4	1,2-Dibromoethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	108-90-7	Chlorobenzene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	100-41-4	Ethylbenzene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	95-47-6	o-Xylene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	179601-23-1	m,p-Xylene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	100-42-5	Styrene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	75-25-2	Bromoform	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	98-82-8	Isopropylbenzene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	79-34-5	1,1,2,2-Tetrachloroethane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	541-73-1	1,3-Dichlorobenzene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	106-46-7	1,4-Dichlorobenzene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	95-50-1	1,2-Dichlorobenzene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	96-12-8	1,2-Dibromo-3-chloropropane	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	120-82-1	1,2,4-Trichlorobenzene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15B	S	08/18/2012	15:46:00	87-61-6	1,2,3-Trichlorobenzene	9.8	U	ug/Kg	9.8	08/09/2012	CC-02-03-612

42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	75-71-8	Dichlorodifluoromethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	74-87-3	Chloromethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	75-01-4	Vinyl chloride	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	74-83-9	Bromomethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	75-00-3	Chloroethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	75-69-4	Trichlorofluoromethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	75-35-4	1,1-Dichloroethene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	67-64-1	Acetone	99		ug/Kg	18	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	75-15-0	Carbon disulfide	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	79-20-9	Methyl acetate	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	75-09-2	Methylene chloride	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	156-60-5	trans-1,2-Dichloroethene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	1634-04-4	Methyl tert-butyl ether	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	75-34-3	1,1-Dichloroethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	156-59-2	cis-1,2-Dichloroethene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	78-93-3	2-Butanone	20		ug/Kg	18	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	74-97-5	Bromochloromethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	67-66-3	Chloroform	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	71-55-6	1,1,1-Trichloroethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	110-82-7	Cyclohexane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	56-23-5	Carbon tetrachloride	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	71-43-2	Benzene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	107-06-2	1,2-Dichloroethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	123-91-1	1,4-Dioxane	180		ug/Kg	180	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	79-01-6	Trichloroethene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	108-87-2	Methylcyclohexane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	78-87-5	1,2-Dichloropropane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	75-27-4	Bromodichloromethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	10061-01-5	cis-1,3-Dichloropropene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	108-10-1	4-Methyl-2-pentanone	18	U	ug/Kg	18	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	108-88-3	Toluene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	10061-02-6	trans-1,3-Dichloropropene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	79-00-5	1,1,2-Trichloroethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	127-18-4	Tetrachloroethene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	591-78-6	2-Hexanone	18	U	ug/Kg	18	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	124-48-1	Dibromochloromethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	106-93-4	1,2-Dibromoethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	108-90-7	Chlorobenzene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	100-41-4	Ethylbenzene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	95-47-6	o-Xylene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	179601-23-1	m,p-Xylene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	100-42-5	Styrene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	75-25-2	Bromoform	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	98-82-8	Isopropylbenzene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	79-34-5	1,1,2,2-Tetrachloroethane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	541-73-1	1,3-Dichlorobenzene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	106-46-7	1,4-Dichlorobenzene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	95-50-1	1,2-Dichlorobenzene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	96-12-8	1,2-Dibromo-3-chloropropane	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	120-82-1	1,2,4-Trichlorobenzene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16B	S	08/18/2012	16:13:00	87-61-6	1,2,3-Trichlorobenzene	9.0	U	ug/Kg	9.0	08/09/2012	CC-01-03-611

130001021

42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	100-52-7	Benzaldehyde	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	108-95-2	Phenol	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	111-44-4	Bis(2-chloroethyl)ether	360	UJ	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	95-57-8	2-Chlorophenol	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	95-48-7	2-Methylphenol	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	108-60-1	2,2'-Oxybis(1-chloropropane)	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	98-86-2	Acetophenone	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	106-44-5	4-Methylphenol	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	621-64-7	N-Nitroso-di-n-propylamine	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	67-72-1	Hexachloroethane	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	98-95-3	Nitrobenzene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	78-59-1	Isophorone	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	88-75-5	2-Nitrophenol	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	105-67-9	2,4-Dimethylphenol	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	111-91-1	Bis(2-chloroethoxy)methane	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	120-83-2	2,4-Dichlorophenol	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	91-20-3	Naphthalene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	106-47-8	4-Chloroaniline	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	87-68-3	Hexachlorobutadiene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	105-60-2	Caprolactam	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	59-50-7	4-Chloro-3-methylphenol	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	91-57-6	2-Methylnaphthalene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	77-47-4	Hexachlorocyclopentadiene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	88-06-2	2,4,6-Trichlorophenol	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	95-95-4	2,4,5-Trichlorophenol	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	92-52-4	1,1'-Biphenyl	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	91-58-7	2-Chloronaphthalene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	88-74-4	2-Nitroaniline	700	U	ug/Kg	700	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	131-11-3	Dimethylphthalate	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	606-20-2	2,6-Dinitrotoluene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	208-96-8	Acenaphthylene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	99-09-2	3-Nitroaniline	700	U	ug/Kg	700	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	83-32-9	Acenaphthene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	51-28-5	2,4-Dinitrophenol	700	U	ug/Kg	700	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	100-02-7	4-Nitrophenol	700	U	ug/Kg	700	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	132-64-9	Dibenzofuran	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	121-14-2	2,4-Dinitrotoluene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	84-66-2	Diethylphthalate	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	86-73-7	Fluorene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	7005-72-3	4-Chlorophenyl-phenylether	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	100-01-6	4-Nitroaniline	700	U	ug/Kg	700	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	534-52-1	4,6-Dinitro-2-methylphenol	700	U	ug/Kg	700	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	86-30-6	N-Nitrosodiphenylamine	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	95-94-3	1,2,4,5-Tetrachlorobenzene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	101-55-3	4-Bromophenyl-phenylether	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	118-74-1	Hexachlorobenzene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	1912-24-9	Atrazine	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	87-86-5	Pentachlorophenol	700	U	ug/Kg	700	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	85-01-8	Phenanthrene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	120-12-7	Anthracene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	86-74-8	Carbazole	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	84-74-2	Di-n-butylphthalate	100	UJ	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	206-44-0	Fluoranthene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612

42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	129-00-0	Pyrene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	85-68-7	Butylbenzylphthalate	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	91-94-1	3,3'-Dichlorobenzidine	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	56-55-3	Benzo(a)anthracene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	218-01-9	Chrysene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	117-81-7	Bis(2-ethylhexyl)phthalate	150	LJ	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	117-84-0	Di-n-octylphthalate	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	205-99-2	Benzo(b)fluoranthene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	207-08-9	Benzo(k)fluoranthene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	50-32-8	Benzo(a)pyrene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	193-39-5	Indeno(1,2,3-cd)pyrene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	53-70-3	Dibenzo(a,h)anthracene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	191-24-2	Benzo(g,h,i)perylene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/28/2012	05:31:00	58-90-2	2,3,4,6-Tetrachlorophenol	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	100-52-7	Benzaldehyde	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	108-95-2	Phenol	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	111-44-4	Bis(2-chloroethyl)ether	440	UJ	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	95-57-8	2-Chlorophenol	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	95-48-7	2-Methylphenol	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	108-60-1	2,2'-Oxybis(1-chloropropane)	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	98-86-2	Acetophenone	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	106-44-5	4-Methylphenol	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	621-64-7	N-Nitroso-di-n-propylamine	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	67-72-1	Hexachloroethane	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	98-95-3	Nitrobenzene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	78-59-1	Isophorone	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	88-75-5	2-Nitrophenol	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	105-67-9	2,4-Dimethylphenol	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	111-91-1	Bis(2-chloroethoxy)methane	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	120-83-2	2,4-Dichlorophenol	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	91-20-3	Naphthalene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	106-47-8	4-Chloroaniline	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	87-68-3	Hexachlorobutadiene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	105-60-2	Caprolactam	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	59-50-7	4-Chloro-3-methylphenol	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	91-57-6	2-Methylnaphthalene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	77-47-4	Hexachlorocyclopentadiene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	88-06-2	2,4,6-Trichlorophenol	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	95-95-4	2,4,5-Trichlorophenol	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	92-52-4	1,1'-Biphenyl	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	91-58-7	2-Chloronaphthalene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	88-74-4	2-Nitroaniline	860	U	ug/Kg	860	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	131-11-3	Dimethylphthalate	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	606-20-2	2,6-Dinitrotoluene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	208-96-8	Acenaphthylene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	99-09-2	3-Nitroaniline	860	U	ug/Kg	860	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	83-32-9	Acenaphthene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	51-28-5	2,4-Dinitrophenol	860	U	ug/Kg	860	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	100-02-7	4-Nitrophenol	860	U	ug/Kg	860	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	132-64-9	Dibenzofuran	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	121-14-2	2,4-Dinitrotoluene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	84-66-2	Diethylphthalate	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	86-73-7	Fluorene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611

130001023

42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	7005-72-3	4-Chlorophenyl-phenylether	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	100-01-6	4-Nitroaniline	860	U	ug/Kg	860	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	534-52-1	4,6-Dinitro-2-methylphenol	860	U	ug/Kg	860	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	86-30-6	N-Nitrosodiphenylamine	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	95-94-3	1,2,4,5-Tetrachlorobenzene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	101-55-3	4-Bromophenyl-phenylether	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	118-74-1	Hexachlorobenzene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	1912-24-9	Atrazine	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	87-86-5	Pentachlorophenol	860	U	ug/Kg	860	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	85-01-8	Phenanthrene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	120-12-7	Anthracene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	86-74-8	Carbazole	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	84-74-2	Di-n-butylphthalate	91	LJ	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	206-44-0	Fluoranthene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	129-00-0	Pyrene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	85-68-7	Butylbenzylphthalate	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	91-94-1	3,3'-Dichlorobenzidine	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	56-55-3	Benzo(a)anthracene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	218-01-9	Chrysene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	117-81-7	Bis(2-ethylhexyl)phthalate	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	117-84-0	Di-n-octylphthalate	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	205-99-2	Benzo(b)fluoranthene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	207-08-9	Benzo(k)fluoranthene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	50-32-8	Benzo(a)pyrene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	193-39-5	Indeno(1,2,3-cd)pyrene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	53-70-3	Dibenzo(a,h)anthracene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	191-24-2	Benzo(g,h,i)perylene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/28/2012	04:04:00	58-90-2	2,3,4,6-Tetrachlorophenol	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	100-52-7	Benzaldehyde	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	108-95-2	Phenol	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	111-44-4	Bis(2-chloroethyl)ether	410	UJ	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	95-57-8	2-Chlorophenol	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	95-48-7	2-Methylphenol	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	108-60-1	2,2'-Oxybis(1-chloropropane)	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	98-86-2	Acetophenone	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	106-44-5	4-Methylphenol	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	621-64-7	N-Nitroso-di-n-propylamine	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	67-72-1	Hexachloroethane	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	98-95-3	Nitrobenzene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	78-59-1	Isophorone	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	88-75-5	2-Nitrophenol	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	105-67-9	2,4-Dimethylphenol	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	111-91-1	Bis(2-chloroethoxy)methane	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	120-83-2	2,4-Dichlorophenol	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	91-20-3	Naphthalene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	106-47-8	4-Chloroaniline	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	87-68-3	Hexachlorobutadiene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	105-60-2	Caprolactam	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	59-50-7	4-Chloro-3-methylphenol	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	91-57-6	2-Methylnaphthalene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	77-47-4	Hexachlorocyclopentadiene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	88-06-2	2,4,6-Trichlorophenol	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	95-95-4	2,4,5-Trichlorophenol	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612

42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	92-52-4	1,1'-Biphenyl	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	91-58-7	2-Chloronaphthalene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	88-74-4	2-Nitroaniline	800	U	ug/Kg	800	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	131-11-3	Dimethylphthalate	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	606-20-2	2,6-Dinitrotoluene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	208-96-8	Acenaphthylene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	99-09-2	3-Nitroaniline	800	U	ug/Kg	800	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	83-32-9	Acenaphthene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	51-28-5	2,4-Dinitrophenol	800	U	ug/Kg	800	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	100-02-7	4-Nitrophenol	800	U	ug/Kg	800	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	132-64-9	Dibenzofuran	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	121-14-2	2,4-Dinitrotoluene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	84-66-2	Diethylphthalate	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	86-73-7	Fluorene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	7005-72-3	4-Chlorophenyl-phenylether	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	100-01-6	4-Nitroaniline	800	U	ug/Kg	800	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	534-52-1	4,6-Dinitro-2-methylphenol	800	U	ug/Kg	800	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	86-30-6	N-Nitrosodiphenylamine	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	95-94-3	1,2,4,5-Tetrachlorobenzene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	101-55-3	4-Bromophenyl-phenylether	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	118-74-1	Hexachlorobenzene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	1912-24-9	Atrazine	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	87-86-5	Pentachlorophenol	800	U	ug/Kg	800	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	85-01-8	Phenanthrene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	120-12-7	Anthracene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	86-74-8	Carbazole	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	84-74-2	Di-n-butylphthalate	110	LJ	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	206-44-0	Fluoranthene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	129-00-0	Pyrene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	85-68-7	Butylbenzylphthalate	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	91-94-1	3,3'-Dichlorobenzidine	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	56-55-3	Benzo(a)anthracene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	218-01-9	Chrysene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	117-81-7	Bis(2-ethylhexyl)phthalate	150	LJ	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	117-84-0	Di-n-octylphthalate	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	205-99-2	Benzo(b)fluoranthene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	207-08-9	Benzo(k)fluoranthene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	50-32-8	Benzo(a)pyrene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	193-39-5	Indeno(1,2,3-cd)pyrene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	53-70-3	Dibenzo(a,h)anthracene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	191-24-2	Benzo(g,h,i)perylene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/28/2012	05:53:00	58-90-2	2,3,4,6-Tetrachlorophenol	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	100-52-7	Benzaldehyde	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	108-95-2	Phenol	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	111-44-4	Bis(2-chloroethyl)ether	340	UJ	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	95-57-8	2-Chlorophenol	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	95-48-7	2-Methylphenol	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	108-60-1	2,2'-Oxybis(1-chloropropane)	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	98-86-2	Acetophenone	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	106-44-5	4-Methylphenol	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	621-64-7	N-Nitroso-di-n-propylamine	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	67-72-1	Hexachloroethane	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	98-95-3	Nitrobenzene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612

130001025

42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	78-59-1	Isophorone	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	88-75-5	2-Nitrophenol	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	105-67-9	2,4-Dimethylphenol	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	111-91-1	Bis(2-chloroethoxy)methane	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	120-83-2	2,4-Dichlorophenol	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	91-20-3	Naphthalene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	106-47-8	4-Chloroaniline	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	87-68-3	Hexachlorobutadiene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	105-60-2	Caprolactam	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	59-50-7	4-Chloro-3-methylphenol	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	91-57-6	2-Methylnaphthalene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	77-47-4	Hexachlorocyclopentadiene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	88-06-2	2,4,6-Trichlorophenol	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	95-95-4	2,4,5-Trichlorophenol	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	92-52-4	1,1'-Biphenyl	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	91-58-7	2-Chloronaphthalene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	88-74-4	2-Nitroaniline	660	U	ug/Kg	660	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	131-11-3	Dimethylphthalate	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	606-20-2	2,6-Dinitrotoluene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	208-96-8	Acenaphthylene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	99-09-2	3-Nitroaniline	660	U	ug/Kg	660	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	83-32-9	Acenaphthene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	51-28-5	2,4-Dinitrophenol	660	U	ug/Kg	660	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	100-02-7	4-Nitrophenol	660	U	ug/Kg	660	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	132-64-9	Dibenzofuran	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	121-14-2	2,4-Dinitrotoluene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	84-66-2	Diethylphthalate	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	86-73-7	Fluorene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	7005-72-3	4-Chlorophenyl-phenylether	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	100-01-6	4-Nitroaniline	660	U	ug/Kg	660	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	534-52-1	4,6-Dinitro-2-methylphenol	660	U	ug/Kg	660	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	86-30-6	N-Nitrosodiphenylamine	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	95-94-3	1,2,4,5-Tetrachlorobenzene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	101-55-3	4-Bromophenyl-phenylether	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	118-74-1	Hexachlorobenzene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	1912-24-9	Atrazine	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	87-86-5	Pentachlorophenol	660	U	ug/Kg	660	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	85-01-8	Phenanthrene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	120-12-7	Anthracene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	86-74-8	Carbazole	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	84-74-2	Di-n-butylphthalate	100	LJ	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	206-44-0	Fluoranthene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	129-00-0	Pyrene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	85-68-7	Butylbenzylphthalate	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	91-94-1	3,3'-Dichlorobenzidine	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	56-55-3	Benzo(a)anthracene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	218-01-9	Chrysene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	117-81-7	Bis(2-ethylhexyl)phthalate	130	LJ	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	117-84-0	Di-n-octylphthalate	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	205-99-2	Benzo(b)fluoranthene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	207-08-9	Benzo(k)fluoranthene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	50-32-8	Benzo(a)pyrene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	193-39-5	Indeno(1,2,3-cd)pyrene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612

42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	53-70-3	Dibenzo(a,h)anthracene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	191-24-2	Benzo(g,h,i)perylene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/28/2012	06:15:00	58-90-2	2,3,4,6-Tetrachlorophenol	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	100-52-7	Benzaldehyde	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	108-95-2	Phenol	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	111-44-4	Bis(2-chloroethyl)ether	270	UJ	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	95-57-8	2-Chlorophenol	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	95-48-7	2-Methylphenol	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	108-60-1	2,2'-Oxybis(1-chloropropane)	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	98-86-2	Acetophenone	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	106-44-5	4-Methylphenol	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	621-64-7	N-Nitroso-di-n-propylamine	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	67-72-1	Hexachloroethane	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	98-95-3	Nitrobenzene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	78-59-1	Isophorone	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	88-75-5	2-Nitrophenol	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	105-67-9	2,4-Dimethylphenol	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	111-91-1	Bis(2-chloroethoxy)methane	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	120-83-2	2,4-Dichlorophenol	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	91-20-3	Naphthalene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	106-47-8	4-Chloroaniline	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	87-68-3	Hexachlorobutadiene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	105-60-2	Caprolactam	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	59-50-7	4-Chloro-3-methylphenol	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	91-57-6	2-Methylnaphthalene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	77-47-4	Hexachlorocyclopentadiene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	88-06-2	2,4,6-Trichlorophenol	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	95-95-4	2,4,5-Trichlorophenol	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	92-52-4	1,1'-Biphenyl	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	91-58-7	2-Chloronaphthalene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	88-74-4	2-Nitroaniline	530	U	ug/Kg	530	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	131-11-3	Dimethylphthalate	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	606-20-2	2,6-Dinitrotoluene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	208-96-8	Acenaphthylene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	99-09-2	3-Nitroaniline	530	U	ug/Kg	530	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	83-32-9	Acenaphthene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	51-28-5	2,4-Dinitrophenol	530	U	ug/Kg	530	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	100-02-7	4-Nitrophenol	530	U	ug/Kg	530	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	132-64-9	Dibenzofuran	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	121-14-2	2,4-Dinitrotoluene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	84-66-2	Diethylphthalate	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	86-73-7	Fluorene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	7005-72-3	4-Chlorophenyl-phenylether	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	100-01-6	4-Nitroaniline	530	U	ug/Kg	530	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	534-52-1	4,6-Dinitro-2-methylphenol	530	U	ug/Kg	530	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	86-30-6	N-Nitrosodiphenylamine	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	95-94-3	1,2,4,5-Tetrachlorobenzene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	101-55-3	4-Bromophenyl-phenylether	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	118-74-1	Hexachlorobenzene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	1912-24-9	Atrazine	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	87-86-5	Pentachlorophenol	530	U	ug/Kg	530	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	85-01-8	Phenanthrene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	120-12-7	Anthracene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611

130001027

42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	86-74-8	Carbazole	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	84-74-2	Di-n-butylphthalate	63	LJ	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	206-44-0	Fluoranthene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	129-00-0	Pyrene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	85-68-0	Butylbenzylphthalate	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	91-94-1	3,3'-Dichlorobenzidine	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	56-55-3	Benzo(a)anthracene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	218-01-9	Chrysene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	117-81-7	Bis(2-ethylhexyl)phthalate	170	LJ	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	117-84-0	Di-n-octylphthalate	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	205-99-2	Benzo(b)fluoranthene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	207-08-9	Benzo(k)fluoranthene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	50-32-8	Benzo(a)pyrene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	193-39-5	Indeno(1,2,3-cd)pyrene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	53-70-3	Dibenzo(a,h)anthracene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	191-24-2	Benzo(g,h,i)perylene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/28/2012	04:25:00	58-90-2	2,3,4,6-Tetrachlorophenol	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	100-52-7	Benzaldehyde	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	108-95-2	Phenol	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	111-44-4	Bis(2-chloroethyl)ether	470	UJ	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	95-57-8	2-Chlorophenol	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	95-48-7	2-Methylphenol	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	108-60-1	2,2'-Oxybis(1-chloropropane)	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	98-86-2	Acetophenone	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	106-44-5	4-Methylphenol	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	621-64-7	N-Nitroso-di-n-propylamine	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	67-72-1	Hexachloroethane	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	98-95-3	Nitrobenzene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	78-59-1	Isophorone	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	88-75-5	2-Nitrophenol	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	105-67-9	2,4-Dimethylphenol	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	111-91-1	Bis(2-chloroethoxy)methane	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	120-83-2	2,4-Dichlorophenol	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	91-20-3	Naphthalene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	106-47-8	4-Chloroaniline	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	87-68-3	Hexachlorobutadiene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	105-60-2	Caprolactam	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	59-50-7	4-Chloro-3-methylphenol	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	91-57-6	2-Methylnaphthalene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	77-47-4	Hexachlorocyclopentadiene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	88-06-2	2,4,6-Trichlorophenol	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	95-95-4	2,4,5-Trichlorophenol	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	92-52-4	1,1'-Biphenyl	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	91-58-7	2-Chloronaphthalene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	88-74-4	2-Nitroaniline	900	U	ug/Kg	900	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	131-11-3	Dimethylphthalate	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	606-20-2	2,6-Dinitrotoluene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	208-96-8	Acenaphthylene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	99-09-2	3-Nitroaniline	900	U	ug/Kg	900	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	83-32-9	Acenaphthene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	51-28-5	2,4-Dinitrophenol	900	U	ug/Kg	900	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	100-02-7	4-Nitrophenol	900	U	ug/Kg	900	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	132-64-9	Dibenzofuran	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611

42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	121-14-2	2,4-Dinitrotoluene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	84-66-2	Diethylphthalate	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	86-73-7	Fluorene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	7005-72-3	4-Chlorophenyl-phenylether	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	100-01-6	4-Nitroaniline	900	U	ug/Kg	900	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	534-52-1	4,6-Dinitro-2-methylphenol	900	U	ug/Kg	900	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	86-30-6	N-Nitrosodiphenylamine	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	95-94-3	1,2,4,5-Tetrachlorobenzene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	101-55-3	4-Bromophenyl-phenylether	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	118-74-1	Hexachlorobenzene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	1912-24-9	Atrazine	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	87-86-5	Pentachlorophenol	900	U	ug/Kg	900	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	85-01-8	Phenanthrene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	120-12-7	Anthracene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	86-74-8	Carbazole	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	84-74-2	Di-n-butylphthalate	110	LJ	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	206-44-0	Fluoranthene	230	LJ	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	129-00-0	Pyrene	200	LJ	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	85-68-7	Butylbenzylphthalate	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	91-94-1	3,3'-Dichlorobenzidine	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	56-55-3	Benzo(a)anthracene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	218-01-9	Chrysene	99	LJ	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	117-81-7	Bis(2-ethylhexyl)phthalate	290	LJ	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	117-84-0	Di-n-octylphthalate	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	205-99-2	Benzo(b)fluoranthene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	207-08-9	Benzo(k)fluoranthene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	50-32-8	Benzo(a)pyrene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	193-39-5	Indeno(1,2,3-cd)pyrene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	53-70-3	Dibenzo(a,h)anthracene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	191-24-2	Benzo(g,h,i)perylene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/28/2012	04:47:00	58-90-2	2,3,4,6-Tetrachlorophenol	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	100-52-7	Benzaldehyde	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	108-95-2	Phenol	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	111-44-4	Bis(2-chloroethyl)ether	450	UJ	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	95-57-8	2-Chlorophenol	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	95-48-7	2-Methylphenol	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	108-60-1	2,2'-Oxybis(1-chloropropane)	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	98-86-2	Acetophenone	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	106-44-5	4-Methylphenol	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	621-64-7	N-Nitroso-di-n-propylamine	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	67-72-1	Hexachloroethane	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	98-95-3	Nitrobenzene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	78-59-1	Isophorone	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	88-75-5	2-Nitrophenol	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	105-67-9	2,4-Dimethylphenol	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	111-91-1	Bis(2-chloroethoxy)methane	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	120-83-2	2,4-Dichlorophenol	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	91-20-3	Naphthalene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	106-47-8	4-Chloroaniline	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	87-68-3	Hexachlorobutadiene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	105-60-2	Caprolactam	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	59-50-7	4-Chloro-3-methylphenol	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	91-57-6	2-Methylnaphthalene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612

130001029

42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	77-47-4	Hexachlorocyclopentadiene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	88-06-2	2,4,6-Trichlorophenol	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	95-95-4	2,4,5-Trichlorophenol	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	92-52-4	1,1'-Biphenyl	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	91-58-7	2-Chloronaphthalene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	88-74-4	2-Nitroaniline	860	U	ug/Kg	860	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	131-11-3	Dimethylphthalate	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	606-20-2	2,6-Dinitrotoluene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	208-96-8	Acenaphthylene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	99-09-2	3-Nitroaniline	860	U	ug/Kg	860	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	83-32-9	Acenaphthene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	51-28-5	2,4-Dinitrophenol	860	U	ug/Kg	860	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	100-02-7	4-Nitrophenol	860	U	ug/Kg	860	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	132-64-9	Dibenzofuran	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	121-14-2	2,4-Dinitrotoluene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	84-66-2	Diethylphthalate	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	86-73-7	Fluorene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	7005-72-3	4-Chlorophenyl-phenylether	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	100-01-6	4-Nitroaniline	860	U	ug/Kg	860	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	534-52-1	4,6-Dinitro-2-methylphenol	860	U	ug/Kg	860	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	86-30-6	N-Nitrosodiphenylamine	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	95-94-3	1,2,4,5-Tetrachlorobenzene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	101-55-3	4-Bromophenyl-phenylether	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	118-74-1	Hexachlorobenzene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	1912-24-9	Atrazine	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	87-86-5	Pentachlorophenol	860	U	ug/Kg	860	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	85-01-8	Phenanthrene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	120-12-7	Anthracene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	86-74-8	Carbazole	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	84-74-2	Di-n-butylphthalate	92	LJ	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	206-44-0	Fluoranthene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	129-00-0	Pyrene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	85-68-7	Butylbenzylphthalate	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	91-94-1	3,3'-Dichlorobenzidine	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	56-55-3	Benzo(a)anthracene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	218-01-9	Chrysene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	117-81-7	Bis(2-ethylhexyl)phthalate	250	LJ	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	117-84-0	Di-n-octylphthalate	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	205-99-2	Benzo(b)fluoranthene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	207-08-9	Benzo(k)fluoranthene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	50-32-8	Benzo(a)pyrene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	193-39-5	Indeno(1,2,3-cd)pyrene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	53-70-3	Dibenzo(a,h)anthracene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	191-24-2	Benzo(g,h,i)perylene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/28/2012	05:09:00	58-90-2	2,3,4,6-Tetrachlorophenol	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	100-52-7	Benzaldehyde	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	108-95-2	Phenol	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	111-44-4	Bis(2-chloroethyl)ether	330	UJ	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	95-57-8	2-Chlorophenol	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	95-48-7	2-Methylphenol	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	108-60-1	2,2'-Oxybis(1-chloropropane)	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	98-86-2	Acetophenone	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	106-44-5	4-Methylphenol	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611

42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	621-64-7	N-Nitroso-di-n-propylamine	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	67-72-1	Hexachloroethane	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	98-95-3	Nitrobenzene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	78-59-1	Isophorone	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	88-75-5	2-Nitrophenol	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	105-67-9	2,4-Dimethylphenol	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	111-91-1	Bis(2-chloroethoxy)methane	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	120-83-2	2,4-Dichlorophenol	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	91-20-3	Naphthalene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	106-47-8	4-Chloroaniline	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	87-68-3	Hexachlorobutadiene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	105-60-2	Caprolactam	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	59-50-7	4-Chloro-3-methylphenol	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	91-57-6	2-Methylnaphthalene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	77-47-4	Hexachlorocyclopentadiene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	88-06-2	2,4,6-Trichlorophenol	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	95-95-4	2,4,5-Trichlorophenol	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	92-52-4	1,1'-Biphenyl	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	91-58-7	2-Chloronaphthalene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	88-74-4	2-Nitroaniline	630	U	ug/Kg	630	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	131-11-3	Dimethylphthalate	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	606-20-2	2,6-Dinitrotoluene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	208-96-8	Acenaphthylene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	99-09-2	3-Nitroaniline	630	U	ug/Kg	630	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	83-32-9	Acenaphthene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	51-28-5	2,4-Dinitrophenol	630	U	ug/Kg	630	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	100-02-7	4-Nitrophenol	630	U	ug/Kg	630	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	132-64-9	Dibenzofuran	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	121-14-2	2,4-Dinitrotoluene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	84-66-2	Diethylphthalate	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	86-73-7	Fluorene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	7005-72-3	4-Chlorophenyl-phenylether	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	100-01-6	4-Nitroaniline	630	U	ug/Kg	630	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	534-52-1	4,6-Dinitro-2-methylphenol	630	U	ug/Kg	630	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	86-30-6	N-Nitrosodiphenylamine	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	95-94-3	1,2,4,5-Tetrachlorobenzene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	101-55-3	4-Bromophenyl-phenylether	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	118-74-1	Hexachlorobenzene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	1912-24-9	Atrazine	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	87-86-5	Pentachlorophenol	630	U	ug/Kg	630	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	85-01-8	Phenanthrene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	120-12-7	Anthracene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	86-74-8	Carbazole	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	84-74-2	Di-n-butylphthalate	94	LJ	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	206-44-0	Fluoranthene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	129-00-0	Pyrene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	85-68-7	Butylbenzylphthalate	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	91-94-1	3,3'-Dichlorobenzidine	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	56-55-3	Benzo(a)anthracene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	218-01-9	Chrysene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	117-81-7	Bis(2-ethylhexyl)phthalate	110	LJ	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	117-84-0	Di-n-octylphthalate	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	205-99-2	Benzo(b)fluoranthene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611

130001031

42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	207-08-9	Benzo(k)fluoranthene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	50-32-8	Benzo(a)pyrene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	193-39-5	Indeno(1,2,3-cd)pyrene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	53-70-3	Dibenzo(a,h)anthracene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	191-24-2	Benzo(g,h,i)perylene	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/28/2012	06:37:00	58-90-2	2,3,4,6-Tetrachlorophenol	330	U	ug/Kg	330	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	100-52-7	Benzaldehyde	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	108-95-2	Phenol	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	111-44-4	Bis(2-chloroethyl)ether	390	UJ	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	95-57-8	2-Chlorophenol	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	95-48-7	2-Methylphenol	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	108-60-1	2,2'-Oxybis(1-chloropropane)	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	98-86-2	Acetophenone	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	106-44-5	4-Methylphenol	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	621-64-7	N-Nitroso-di-n-propylamine	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	67-72-1	Hexachloroethane	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	98-95-3	Nitrobenzene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	78-59-1	Isophorone	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	88-75-5	2-Nitrophenol	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	105-67-9	2,4-Dimethylphenol	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	111-91-1	Bis(2-chloroethoxy)methane	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	120-83-2	2,4-Dichlorophenol	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	91-20-3	Naphthalene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	106-47-8	4-Chloroaniline	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	87-68-3	Hexachlorobutadiene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	105-60-2	Caprolactam	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	59-50-7	4-Chloro-3-methylphenol	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	91-57-6	2-Methylnaphthalene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	77-47-4	Hexachlorocyclopentadiene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	88-06-2	2,4,6-Trichlorophenol	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	95-95-4	2,4,5-Trichlorophenol	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	92-52-4	1,1'-Biphenyl	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	91-58-7	2-Chloronaphthalene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	88-74-4	2-Nitroaniline	760	U	ug/Kg	760	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	131-11-3	Dimethylphthalate	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	606-20-2	2,6-Dinitrotoluene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	208-96-8	Acenaphthylene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	99-09-2	3-Nitroaniline	760	U	ug/Kg	760	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	83-32-9	Acenaphthene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	51-28-5	2,4-Dinitrophenol	760	U	ug/Kg	760	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	100-02-7	4-Nitrophenol	760	U	ug/Kg	760	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	132-64-9	Dibenzofuran	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	121-14-2	2,4-Dinitrotoluene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	84-66-2	Diethylphthalate	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	86-73-7	Fluorene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	7005-72-3	4-Chlorophenyl-phenylether	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	100-01-6	4-Nitroaniline	760	U	ug/Kg	760	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	534-52-1	4,6-Dinitro-2-methylphenol	760	U	ug/Kg	760	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	86-30-6	N-Nitrosodiphenylamine	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	95-94-3	1,2,4,5-Tetrachlorobenzene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	101-55-3	4-Bromophenyl-phenylether	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	118-74-1	Hexachlorobenzene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	1912-24-9	Atrazine	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612

42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	87-86-5	Pentachlorophenol	760	U	ug/Kg	760	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	85-01-8	Phenanthrene	190	LJ	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	120-12-7	Anthracene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	86-74-8	Carbazole	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	84-74-2	Di-n-butylphthalate	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	206-44-0	Fluoranthene	410		ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	129-00-0	Pyrene	280	LJ	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	85-68-7	Butylbenzylphthalate	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	91-94-1	3,3'-Dichlorobenzidine	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	56-55-3	Benzo(a)anthracene	170	LJ	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	218-01-9	Chrysene	230	LJ	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	117-81-7	Bis(2-ethylhexyl)phthalate	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	117-84-0	Di-n-octylphthalate	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	205-99-2	Benzo(b)fluoranthene	210	LJ	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	207-08-9	Benzo(k)fluoranthene	140	LJ	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	50-32-8	Benzo(a)pyrene	180	LJ	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	193-39-5	Indeno(1,2,3-cd)pyrene	79	LJ	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	53-70-3	Dibenzo(a,h)anthracene	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	191-24-2	Benzo(g,h,i)perylene	100	LJ	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/28/2012	06:59:00	58-90-2	2,3,4,6-Tetrachlorophenol	390	U	ug/Kg	390	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	100-52-7	Benzaldehyde	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	108-95-2	Phenol	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	111-44-4	Bis(2-chloroethyl)ether	360	UJ	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	95-57-8	2-Chlorophenol	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	95-48-7	2-Methylphenol	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	108-60-1	2,2'-Oxybis(1-chloropropane)	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	98-86-2	Acetophenone	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	106-44-5	4-Methylphenol	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	621-64-7	N-Nitroso-di-n-propylamine	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	67-72-1	Hexachloroethane	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	98-95-3	Nitrobenzene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	78-59-1	Isophorone	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	88-75-5	2-Nitrophenol	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	105-67-9	2,4-Dimethylphenol	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	111-91-1	Bis(2-chloroethoxy)methane	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	120-83-2	2,4-Dichlorophenol	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	91-20-3	Naphthalene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	106-47-8	4-Chloroaniline	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	87-68-3	Hexachlorobutadiene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	105-60-2	Caprolactam	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	59-50-7	4-Chloro-3-methylphenol	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	91-57-6	2-Methylnaphthalene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	77-47-4	Hexachlorocyclopentadiene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	88-06-2	2,4,6-Trichlorophenol	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	95-95-4	2,4,5-Trichlorophenol	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	92-52-4	1,1'-Biphenyl	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	91-58-7	2-Chloronaphthalene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	88-74-4	2-Nitroaniline	700	U	ug/Kg	700	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	131-11-3	Dimethylphthalate	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	606-20-2	2,6-Dinitrotoluene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	208-96-8	Acenaphthylene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	99-09-2	3-Nitroaniline	700	U	ug/Kg	700	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	83-32-9	Acenaphthene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611

130001033

42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	51-28-5	2,4-Dinitrophenol	700	U	ug/Kg	700	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	100-02-7	4-Nitrophenol	700	U	ug/Kg	700	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	132-64-9	Dibenzofuran	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	121-14-2	2,4-Dinitrotoluene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	84-66-2	Diethylphthalate	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	86-73-7	Fluorene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	7005-72-3	4-Chlorophenyl-phenylether	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	100-01-6	4-Nitroaniline	700	U	ug/Kg	700	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	534-52-1	4,6-Dinitro-2-methylphenol	700	U	ug/Kg	700	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	86-30-6	N-Nitrosodiphenylamine	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	95-94-3	1,2,4,5-Tetrachlorobenzene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	101-55-3	4-Bromophenyl-phenylether	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	118-74-1	Hexachlorobenzene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	1912-24-9	Atrazine	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	87-86-5	Pentachlorophenol	700	U	ug/Kg	700	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	85-01-8	Phenanthrene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	120-12-7	Anthracene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	86-74-8	Carbazole	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	84-74-2	Di-n-butylphthalate	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	206-44-0	Fluoranthene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	129-00-0	Pyrene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	85-68-7	Butylbenzylphthalate	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	91-94-1	3,3'-Dichlorobenzidine	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	56-55-3	Benzo(a)anthracene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	218-01-9	Chrysene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	117-81-7	Bis(2-ethylhexyl)phthalate	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	117-84-0	Di-n-octylphthalate	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	205-99-2	Benzo(b)fluoranthene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	207-08-9	Benzo(k)fluoranthene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	50-32-8	Benzo(a)pyrene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	193-39-5	Indeno(1,2,3-cd)pyrene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	53-70-3	Dibenzo(a,h)anthracene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	191-24-2	Benzo(g,h,i)perylene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/28/2012	07:21:00	58-90-2	2,3,4,6-Tetrachlorophenol	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	100-52-7	Benzaldehyde	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	108-95-2	Phenol	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	111-44-4	Bis(2-chloroethyl)ether	260	UJ	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	95-57-8	2-Chlorophenol	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	95-48-7	2-Methylphenol	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	108-60-1	2,2'-Oxybis(1-chloropropane)	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	98-86-2	Acetophenone	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	106-44-5	4-Methylphenol	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	621-64-7	N-Nitroso-di-n-propylamine	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	67-72-1	Hexachloroethane	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	98-95-3	Nitrobenzene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	78-59-1	Isophorone	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	88-75-5	2-Nitrophenol	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	105-67-9	2,4-Dimethylphenol	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	111-91-1	Bis(2-chloroethoxy)methane	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	120-83-2	2,4-Dichlorophenol	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	91-20-3	Naphthalene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	106-47-8	4-Chloroaniline	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	87-68-3	Hexachlorobutadiene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611

42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	105-60-2	Caprolactam	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	59-50-7	4-Chloro-3-methylphenol	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	91-57-6	2-Methylnaphthalene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	77-47-4	Hexachlorocyclopentadiene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	88-06-2	2,4,6-Trichlorophenol	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	95-95-4	2,4,5-Trichlorophenol	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	92-52-4	1,1'-Biphenyl	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	91-58-7	2-Chloronaphthalene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	88-74-4	2-Nitroaniline	510	U	ug/Kg	510	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	131-11-3	Dimethylphthalate	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	606-20-2	2,6-Dinitrotoluene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	208-96-8	Acenaphthylene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	99-09-2	3-Nitroaniline	510	U	ug/Kg	510	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	83-32-9	Acenaphthene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	51-28-5	2,4-Dinitrophenol	510	U	ug/Kg	510	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	100-02-7	4-Nitrophenol	510	U	ug/Kg	510	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	132-64-9	Dibenzofuran	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	121-14-2	2,4-Dinitrotoluene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	84-66-2	Diethylphthalate	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	86-73-7	Fluorene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	7005-72-3	4-Chlorophenyl-phenylether	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	100-01-6	4-Nitroaniline	510	U	ug/Kg	510	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	534-52-1	4,6-Dinitro-2-methylphenol	510	U	ug/Kg	510	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	86-30-6	N-Nitrosodiphenylamine	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	95-94-3	1,2,4,5-Tetrachlorobenzene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	101-55-3	4-Bromophenyl-phenylether	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	118-74-1	Hexachlorobenzene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	1912-24-9	Atrazine	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	87-86-5	Pentachlorophenol	510	U	ug/Kg	510	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	85-01-8	Phenanthrene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	120-12-7	Anthracene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	86-74-8	Carbazole	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	84-74-2	Di-n-butylphthalate	69	LJ	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	206-44-0	Fluoranthene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	129-00-0	Pyrene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	85-68-7	Butylbenzylphthalate	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	91-94-1	3,3'-Dichlorobenzidine	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	56-55-3	Benzo(a)anthracene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	218-01-9	Chrysene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	117-81-7	Bis(2-ethylhexyl)phthalate	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	117-84-0	Di-n-octylphthalate	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	205-99-2	Benzo(b)fluoranthene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	207-08-9	Benzo(k)fluoranthene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	50-32-8	Benzo(a)pyrene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	193-39-5	Indeno(1,2,3-cd)pyrene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	53-70-3	Dibenzo(a,h)anthracene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	191-24-2	Benzo(g,h,i)perylene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/28/2012	09:09:00	58-90-2	2,3,4,6-Tetrachlorophenol	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AK0	L1714-12A	S	08/28/2012	09:31:00	100-52-7	Benzaldehyde	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/28/2012	09:31:00	108-95-2	Phenol	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/28/2012	09:31:00	111-44-4	Bis(2-chloroethyl)ether	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/28/2012	09:31:00	95-57-8	2-Chlorophenol	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/28/2012	09:31:00	95-48-7	2-Methylphenol	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612

130001035

42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	108-60-1	2,2'-Oxybis(1-chloropropane)	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	98-86-2	Acetophenone	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	106-44-5	4-Methylphenol	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	621-64-7	N-Nitroso-di-n-propylamine	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	67-72-1	Hexachloroethane	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	98-95-3	Nitrobenzene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	78-59-1	Isophorone	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	88-75-5	2-Nitrophenol	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	105-67-9	2,4-Dimethylphenol	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	111-91-1	Bis(2-chloroethoxy)methane	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	120-83-2	2,4-Dichlorophenol	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	91-20-3	Naphthalene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	106-47-8	4-Chloroaniline	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	87-68-3	Hexachlorobutadiene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	105-60-2	Caprolactam	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	59-50-7	4-Chloro-3-methylphenol	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	91-57-6	2-Methylnaphthalene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	77-47-4	Hexachlorocyclopentadiene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	88-06-2	2,4,6-Trichlorophenol	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	95-95-4	2,4,5-Trichlorophenol	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	92-52-4	1,1'-Biphenyl	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	91-58-7	2-Chloronaphthalene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	88-74-4	2-Nitroaniline	1200	UJ	ug/Kg	1200	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	131-11-3	Dimethylphthalate	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	606-20-2	2,6-Dinitrotoluene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	208-96-8	Acenaphthylene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	99-09-2	3-Nitroaniline	1200	UJ	ug/Kg	1200	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	83-32-9	Acenaphthene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	51-28-5	2,4-Dinitrophenol	1200	UJ	ug/Kg	1200	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	100-02-7	4-Nitrophenol	1200	UJ	ug/Kg	1200	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	132-64-9	Dibenzofuran	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	121-14-2	2,4-Dinitrotoluene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	84-66-2	Diethylphthalate	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	86-73-7	Fluorene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	7005-72-3	4-Chlorophenyl-phenylether	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	100-01-6	4-Nitroaniline	1200	UJ	ug/Kg	1200	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	534-52-1	4,6-Dinitro-2-methylphenol	1200	UJ	ug/Kg	1200	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	86-30-6	N-Nitrosodiphenylamine	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	95-94-3	1,2,4,5-Tetrachlorobenzene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	101-55-3	4-Bromophenyl-phenylether	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	118-74-1	Hexachlorobenzene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	1912-24-9	Atrazine	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	87-86-5	Pentachlorophenol	1200	UJ	ug/Kg	1200	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	85-01-8	Phenanthrene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	120-12-7	Anthracene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	86-74-8	Carbazole	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	84-74-2	Di-n-butylphthalate	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	206-44-0	Fluoranthene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	129-00-0	Pyrene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	85-68-7	Butylbenzylphthalate	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	91-94-1	3,3'-Dichlorobenzidine	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	56-55-3	Benzo(a)anthracene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AKO	L1714-12A	S	08/28/2012	09:31:00	218-01-9	Chrysene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612

42764	F6AF8	F6AK0	L1714-12A	S	08/28/2012	09:31:00	117-81-7	Bis(2-ethylhexyl)phthalate	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/28/2012	09:31:00	117-84-0	Di-n-octylphthalate	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/28/2012	09:31:00	205-99-2	Benzo(b)fluoranthene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/28/2012	09:31:00	207-08-9	Benzo(k)fluoranthene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/28/2012	09:31:00	50-32-8	Benzo(a)pyrene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/28/2012	09:31:00	193-39-5	Indeno(1,2,3-cd)pyrene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/28/2012	09:31:00	53-70-3	Dibenzo(a,h)anthracene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/28/2012	09:31:00	191-24-2	Benzo(g,h,i)perylene	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/28/2012	09:31:00	58-90-2	2,3,4,6-Tetrachlorophenol	640	UJ	ug/Kg	640	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	100-52-7	Benzaldehyde	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	108-95-2	Phenol	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	111-44-4	Bis(2-chloroethyl)ether	460	UJ	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	95-57-8	2-Chlorophenol	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	95-48-7	2-Methylphenol	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	108-60-1	2,2'-Oxybis(1-chloropropane)	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	98-86-2	Acetophenone	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	106-44-5	4-Methylphenol	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	621-64-7	N-Nitroso-di-n-propylamine	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	67-72-1	Hexachloroethane	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	98-95-3	Nitrobenzene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	78-59-1	Isophorone	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	88-75-5	2-Nitrophenol	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	105-67-9	2,4-Dimethylphenol	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	111-91-1	Bis(2-chloroethoxy)methane	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	120-83-2	2,4-Dichlorophenol	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	91-20-3	Naphthalene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	106-47-8	4-Chloroaniline	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	87-68-3	Hexachlorobutadiene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	105-60-2	Caprolactam	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	59-50-7	4-Chloro-3-methylphenol	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	91-57-6	2-Methylnaphthalene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	77-47-4	Hexachlorocyclopentadiene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	88-06-2	2,4,6-Trichlorophenol	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	95-95-4	2,4,5-Trichlorophenol	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	92-52-4	1,1'-Biphenyl	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	91-58-7	2-Chloronaphthalene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	88-74-4	2-Nitroaniline	900	U	ug/Kg	900	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	131-11-3	Dimethylphthalate	100	LJ	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	606-20-2	2,6-Dinitrotoluene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	208-96-8	Acenaphthylene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	99-09-2	3-Nitroaniline	900	U	ug/Kg	900	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	83-32-9	Acenaphthene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	51-28-5	2,4-Dinitrophenol	900	U	ug/Kg	900	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	100-02-7	4-Nitrophenol	900	U	ug/Kg	900	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	132-64-9	Dibenzofuran	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	121-14-2	2,4-Dinitrotoluene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	84-66-2	Diethylphthalate	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	86-73-7	Fluorene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	7005-72-3	4-Chlorophenyl-phenylether	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	100-01-6	4-Nitroaniline	900	U	ug/Kg	900	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	534-52-1	4,6-Dinitro-2-methylphenol	900	U	ug/Kg	900	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	86-30-6	N-Nitrosodiphenylamine	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	95-94-3	1,2,4,5-Tetrachlorobenzene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622

130001037

42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	101-55-3	4-Bromophenyl-phenylether	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	118-74-1	Hexachlorobenzene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	1912-24-9	Atrazine	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	87-86-5	Pentachlorophenol	900	U	ug/Kg	900	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	85-01-8	Phenanthrene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	120-12-7	Anthracene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	86-74-8	Carbazole	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	84-74-2	Di-n-butylphthalate	110	LJ	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	206-44-0	Fluoranthene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	129-00-0	Pyrene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	85-68-7	Butylbenzylphthalate	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	91-94-1	3,3'-Dichlorobenzidine	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	56-55-3	Benzo(a)anthracene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	218-01-9	Chrysene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	117-81-7	Bis(2-ethylhexyl)phthalate	140	LJ	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	117-84-0	Di-n-octylphthalate	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	205-99-2	Benzo(b)fluoranthene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	207-08-9	Benzo(k)fluoranthene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	50-32-8	Benzo(a)pyrene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	193-39-5	Indeno(1,2,3-cd)pyrene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	53-70-3	Dibenzo(a,h)anthracene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	191-24-2	Benzo(g,h,i)perylene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/28/2012	09:53:00	58-90-2	2,3,4,6-Tetrachlorophenol	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	100-52-7	Benzaldehyde	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	108-95-2	Phenol	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	111-44-4	Bis(2-chloroethyl)ether	490	UJ	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	95-57-8	2-Chlorophenol	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	95-48-7	2-Methylphenol	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	108-60-1	2,2'-Oxybis(1-chloropropane)	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	98-86-2	Acetophenone	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	106-44-5	4-Methylphenol	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	621-64-7	N-Nitroso-di-n-propylamine	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	67-72-1	Hexachloroethane	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	98-95-3	Nitrobenzene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	78-59-1	Isophorone	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	88-75-5	2-Nitrophenol	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	105-67-9	2,4-Dimethylphenol	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	111-91-1	Bis(2-chloroethoxy)methane	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	120-83-2	2,4-Dichlorophenol	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	91-20-3	Naphthalene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	106-47-8	4-Chloroaniline	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	87-68-3	Hexachlorobutadiene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	105-60-2	Caprolactam	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	59-50-7	4-Chloro-3-methylphenol	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	91-57-6	2-Methylnaphthalene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	77-47-4	Hexachlorocyclopentadiene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	88-06-2	2,4,6-Trichlorophenol	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	95-95-4	2,4,5-Trichlorophenol	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	92-52-4	1,1'-Biphenyl	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	91-58-7	2-Chloronaphthalene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	88-74-4	2-Nitroaniline	950	U	ug/Kg	950	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	131-11-3	Dimethylphthalate	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	606-20-2	2,6-Dinitrotoluene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612

42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	208-96-8	Acenaphthylene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	99-09-2	3-Nitroaniline	950	U	ug/Kg	950	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	83-32-9	Acenaphthene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	51-28-5	2,4-Dinitrophenol	950	U	ug/Kg	950	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	100-02-7	4-Nitrophenol	950	U	ug/Kg	950	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	132-64-9	Dibenzofuran	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	121-14-2	2,4-Dinitrotoluene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	84-66-2	Diethylphthalate	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	86-73-7	Fluorene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	7005-72-3	4-Chlorophenyl-phenylether	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	100-01-6	4-Nitroaniline	950	U	ug/Kg	950	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	534-52-1	4,6-Dinitro-2-methylphenol	950	U	ug/Kg	950	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	86-30-6	N-Nitrosodiphenylamine	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	95-94-3	1,2,4,5-Tetrachlorobenzene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	101-55-3	4-Bromophenyl-phenylether	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	118-74-1	Hexachlorobenzene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	1912-24-9	Atrazine	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	87-86-5	Pentachlorophenol	950	U	ug/Kg	950	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	85-01-8	Phenanthrene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	120-12-7	Anthracene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	86-74-8	Carbazole	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	84-74-2	Di-n-butylphthalate	120	LJ	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	206-44-0	Fluoranthene	120	LJ	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	129-00-0	Pyrene	100	LJ	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	85-68-7	Butylbenzylphthalate	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	91-94-1	3,3'-Dichlorobenzidine	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	56-55-3	Benzo(a)anthracene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	218-01-9	Chrysene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	117-81-7	Bis(2-ethylhexyl)phthalate	180	LJ	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	117-84-0	Di-n-octylphthalate	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	205-99-2	Benzo(b)fluoranthene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	207-08-9	Benzo(k)fluoranthene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	50-32-8	Benzo(a)pyrene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	193-39-5	Indeno(1,2,3-cd)pyrene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	53-70-3	Dibenzo(a,h)anthracene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	191-24-2	Benzo(g,h,i)perylene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/28/2012	10:15:00	58-90-2	2,3,4,6-Tetrachlorophenol	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	100-52-7	Benzaldehyde	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	108-95-2	Phenol	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	111-44-4	Bis(2-chloroethyl)ether	410	UJ	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	95-57-8	2-Chlorophenol	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	95-48-7	2-Methylphenol	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	108-60-1	2,2'-Oxybis(1-chloropropane)	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	98-86-2	Acetophenone	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	106-44-5	4-Methylphenol	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	621-64-7	N-Nitroso-di-n-propylamine	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	67-72-1	Hexachloroethane	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	98-95-3	Nitrobenzene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	78-59-1	Isophorone	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	88-75-5	2-Nitrophenol	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	105-67-9	2,4-Dimethylphenol	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	111-91-1	Bis(2-chloroethoxy)methane	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	120-83-2	2,4-Dichlorophenol	410	U	ug/Kg	410	08/09/2012	CC-02-03-612

130001039

42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	91-20-3	Naphthalene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	106-47-8	4-Chloroaniline	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	87-68-3	Hexachlorobutadiene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	105-60-2	Caprolactam	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	59-50-7	4-Chloro-3-methylphenol	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	91-57-6	2-Methylnaphthalene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	77-47-4	Hexachlorocyclopentadiene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	88-06-2	2,4,6-Trichlorophenol	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	95-95-4	2,4,5-Trichlorophenol	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	92-52-4	1,1'-Biphenyl	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	91-58-7	2-Chloronaphthalene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	88-74-4	2-Nitroaniline	800	U	ug/Kg	800	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	131-11-3	Dimethylphthalate	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	606-20-2	2,6-Dinitrotoluene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	208-96-8	Acenaphthylene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	99-09-2	3-Nitroaniline	800	U	ug/Kg	800	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	83-32-9	Acenaphthene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	51-28-5	2,4-Dinitrophenol	800	U	ug/Kg	800	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	100-02-7	4-Nitrophenol	800	U	ug/Kg	800	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	132-64-9	Dibenzofuran	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	121-14-2	2,4-Dinitrotoluene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	84-66-2	Diethylphthalate	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	86-73-7	Fluorene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	7005-72-3	4-Chlorophenyl-phenylether	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	100-01-6	4-Nitroaniline	800	U	ug/Kg	800	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	534-52-1	4,6-Dinitro-2-methylphenol	800	U	ug/Kg	800	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	86-30-6	N-Nitrosodiphenylamine	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	95-94-3	1,2,4,5-Tetrachlorobenzene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	101-55-3	4-Bromophenyl-phenylether	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	118-74-1	Hexachlorobenzene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	1912-24-9	Atrazine	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	87-86-5	Pentachlorophenol	800	U	ug/Kg	800	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	85-01-8	Phenanthrene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	120-12-7	Anthracene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	86-74-8	Carbazole	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	84-74-2	Di-n-butylphthalate	120	LJ	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	206-44-0	Fluoranthene	480	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	129-00-0	Pyrene	420	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	85-68-7	Butylbenzylphthalate	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	91-94-1	3,3'-Dichlorobenzidine	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	56-55-3	Benzo(a)anthracene	270	LJ	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	218-01-9	Chrysene	290	LJ	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	117-81-7	Bis(2-ethylhexyl)phthalate	270	LJ	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	117-84-0	Di-n-octylphthalate	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	205-99-2	Benzo(b)fluoranthene	360	LJ	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	207-08-9	Benzo(k)fluoranthene	200	LJ	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	50-32-8	Benzo(a)pyrene	200	LJ	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	193-39-5	Indeno(1,2,3-cd)pyrene	150	LJ	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	53-70-3	Dibenzo(a,h)anthracene	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	191-24-2	Benzo(g,h,i)perylene	160	LJ	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/28/2012	10:37:00	58-90-2	2,3,4,6-Tetrachlorophenol	410	U	ug/Kg	410	08/09/2012	CC-02-03-612
42764	F6AF8	F6AL0	L1714-16A	S	08/28/2012	10:59:00	100-52-7	Benzaldehyde	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/28/2012	10:59:00	108-95-2	Phenol	330	U	ug/Kg	330	08/09/2012	CC-01-03-611

42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	111-44-4	Bis(2-chloroethyl)ether	330	UJ	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	95-57-8	2-Chlorophenol	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	95-48-7	2-Methylphenol	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	108-60-1	2,2'-Oxybis(1-chloropropane)	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	98-86-2	Acetophenone	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	106-44-5	4-Methylphenol	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	621-64-7	N-Nitroso-di-n-propylamine	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	67-72-1	Hexachloroethane	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	98-95-3	Nitrobenzene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	78-59-1	Isophorone	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	88-75-5	2-Nitrophenol	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	105-67-9	2,4-Dimethylphenol	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	111-91-1	Bis(2-chloroethoxy)methane	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	120-83-2	2,4-Dichlorophenol	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	91-20-3	Naphthalene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	106-47-8	4-Chloroaniline	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	87-68-3	Hexachlorobutadiene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	105-60-2	Caprolactam	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	59-50-7	4-Chloro-3-methylphenol	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	91-57-6	2-Methylnaphthalene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	77-47-4	Hexachlorocyclopentadiene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	88-06-2	2,4,6-Trichlorophenol	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	95-95-4	2,4,5-Trichlorophenol	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	92-52-4	1,1'-Biphenyl	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	91-58-7	2-Chloronaphthalene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	88-74-4	2-Nitroaniline	640	U	ug/Kg	640	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	131-11-3	Dimethylphthalate	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	606-20-2	2,6-Dinitrotoluene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	208-96-8	Acenaphthylene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	99-09-2	3-Nitroaniline	640	U	ug/Kg	640	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	83-32-9	Acenaphthene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	51-28-5	2,4-Dinitrophenol	640	U	ug/Kg	640	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	100-02-7	4-Nitrophenol	640	U	ug/Kg	640	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	132-64-9	Dibenzofuran	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	121-14-2	2,4-Dinitrotoluene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	84-66-2	Diethylphthalate	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	86-73-7	Fluorene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	7005-72-3	4-Chlorophenyl-phenylether	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	100-01-6	4-Nitroaniline	640	U	ug/Kg	640	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	534-52-1	4,6-Dinitro-2-methylphenol	640	U	ug/Kg	640	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	86-30-6	N-Nitrosodiphenylamine	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	95-94-3	1,2,4,5-Tetrachlorobenzene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	101-55-3	4-Bromophenyl-phenylether	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	118-74-1	Hexachlorobenzene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	1912-24-9	Atrazine	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	87-86-5	Pentachlorophenol	640	U	ug/Kg	640	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	85-01-8	Phenanthrene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	120-12-7	Anthracene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	86-74-8	Carbazole	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	84-74-2	Di-n-butylphthalate	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	206-44-0	Fluoranthene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	129-00-0	Pyrene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6ALO	L1714-16A	S	08/28/2012	10:59:00	85-68-7	Butylbenzylphthalate	330	U	ug/Kg	330	08/09/2012	CC-01-03-611

130001041

42764	F6AF8	F6AL0	L1714-16A	S	08/28/2012	10:59:00	91-94-1	3,3'-Dichlorobenzidine	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/28/2012	10:59:00	56-55-3	Benzo(a)anthracene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/28/2012	10:59:00	218-01-9	Chrysene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/28/2012	10:59:00	117-81-7	Bis(2-ethylhexyl)phthalate	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/28/2012	10:59:00	117-84-0	Di-n-octylphthalate	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/28/2012	10:59:00	205-99-2	Benzo(b)fluoranthene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/28/2012	10:59:00	207-08-9	Benzo(k)fluoranthene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/28/2012	10:59:00	50-32-8	Benzo(a)pyrene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/28/2012	10:59:00	193-39-5	Indeno(1,2,3-cd)pyrene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/28/2012	10:59:00	53-70-3	Dibenzo(a,h)anthracene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/28/2012	10:59:00	191-24-2	Benzo(g,h,i)perylene	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/28/2012	10:59:00	58-90-2	2,3,4,6-Tetrachlorophenol	330	U	ug/Kg	330	08/09/2012	CC-01-03-611
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	319-84-6	alpha-BHC	3.6	U	ug/Kg	3.6	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	319-85-7	beta-BHC	2.2	LJ	ug/Kg	3.6	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	319-86-8	delta-BHC	3.6	U	ug/Kg	3.6	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	58-89-9	gamma-BHC (Lindane)	3.6	U	ug/Kg	3.6	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	76-44-8	Heptachlor	3.6	U	ug/Kg	3.6	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	309-00-2	Aldrin	3.6	U	ug/Kg	3.6	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	1024-57-3	Heptachlor epoxide	3.6	U	ug/Kg	3.6	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	959-98-8	Endosulfan I	3.6	U	ug/Kg	3.6	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	60-57-1	Dieldrin	7.1	U	ug/Kg	7.1	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	72-55-9	4,4'-DDE	7.1	U	ug/Kg	7.1	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	72-20-8	Endrin	7.1	U	ug/Kg	7.1	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	33213-65-9	Endosulfan II	7.1	U	ug/Kg	7.1	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	72-54-8	4,4'-DDD	7.1	U	ug/Kg	7.1	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	1031-07-8	Endosulfan sulfate	7.1	U	ug/Kg	7.1	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	50-29-3	4,4'-DDT	7.1	U	ug/Kg	7.1	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	72-43-5	Methoxychlor	36	U	ug/Kg	36	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	53494-70-5	Endrin ketone	7.1	U	ug/Kg	7.1	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	7421-93-4	Endrin aldehyde	7.1	U	ug/Kg	7.1	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	5103-71-9	alpha-Chlordane	2.3	LJ	ug/Kg	3.6	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	5103-74-2	gamma-Chlordane	2.1	LJ	ug/Kg	3.6	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/27/2012	12:13:00	8001-35-2	Toxaphene	360	U	ug/Kg	360	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	319-84-6	alpha-BHC	4.4	U	ug/Kg	4.4	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	319-85-7	beta-BHC	4.4	U	ug/Kg	4.4	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	319-86-8	delta-BHC	4.4	U	ug/Kg	4.4	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	58-89-9	gamma-BHC (Lindane)	4.4	U	ug/Kg	4.4	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	76-44-8	Heptachlor	4.4	U	ug/Kg	4.4	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	309-00-2	Aldrin	4.4	U	ug/Kg	4.4	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	1024-57-3	Heptachlor epoxide	4.4	U	ug/Kg	4.4	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	959-98-8	Endosulfan I	4.4	U	ug/Kg	4.4	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	60-57-1	Dieldrin	8.5	U	ug/Kg	8.5	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	72-55-9	4,4'-DDE	8.5	U	ug/Kg	8.5	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	72-20-8	Endrin	8.5	U	ug/Kg	8.5	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	33213-65-9	Endosulfan II	8.5	U	ug/Kg	8.5	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	72-54-8	4,4'-DDD	8.5	U	ug/Kg	8.5	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	1031-07-8	Endosulfan sulfate	8.5	U	ug/Kg	8.5	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	50-29-3	4,4'-DDT	8.5	U	ug/Kg	8.5	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	72-43-5	Methoxychlor	44	U	ug/Kg	44	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	53494-70-5	Endrin ketone	8.5	U	ug/Kg	8.5	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	7421-93-4	Endrin aldehyde	8.5	U	ug/Kg	8.5	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	5103-71-9	alpha-Chlordane	4.4	U	ug/Kg	4.4	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	5103-74-2	gamma-Chlordane	4.4	U	ug/Kg	4.4	08/08/2012	DC-01-03-611

42764	F6AF8	F6AF9	L1714-01A	S	08/27/2012	10:47:00	8001-35-2	Toxaphene	440	U	ug/Kg	440	08/08/2012	DC-01-03-611
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	319-84-6	alpha-BHC	4.1	U	ug/Kg	4.1	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	319-85-7	beta-BHC	4.1	U	ug/Kg	4.1	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	319-86-8	delta-BHC	4.1	U	ug/Kg	4.1	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	58-89-9	gamma-BHC (Lindane)	4.1	U	ug/Kg	4.1	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	76-44-8	Heptachlor	4.1	U	ug/Kg	4.1	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	309-00-2	Aldrin	4.1	U	ug/Kg	4.1	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	1024-57-3	Heptachlor epoxide	4.1	U	ug/Kg	4.1	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	959-98-8	Endosulfan I	4.1	U	ug/Kg	4.1	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	60-57-1	Dieldrin	8.0	U	ug/Kg	8.0	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	72-55-9	4,4'-DDE	8.0	U	ug/Kg	8.0	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	72-20-8	Endrin	8.0	U	ug/Kg	8.0	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	33213-65-9	Endosulfan II	8.0	U	ug/Kg	8.0	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	72-54-8	4,4'-DDD	8.0	U	ug/Kg	8.0	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	1031-07-8	Endosulfan sulfate	8.0	U	ug/Kg	8.0	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	50-29-3	4,4'-DDT	8.0	U	ug/Kg	8.0	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	72-43-5	Methoxychlor	41	U	ug/Kg	41	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	53494-70-5	Endrin ketone	8.0	U	ug/Kg	8.0	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	7421-93-4	Endrin aldehyde	8.0	U	ug/Kg	8.0	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	5103-71-9	alpha-Chlordane	4.1	U	ug/Kg	4.1	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	5103-74-2	gamma-Chlordane	4.1	U	ug/Kg	4.1	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/27/2012	12:27:00	8001-35-2	Toxaphene	410	U	ug/Kg	410	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	319-84-6	alpha-BHC	3.4	U	ug/Kg	3.4	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	319-85-7	beta-BHC	2.7	LJ	ug/Kg	3.4	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	319-86-8	delta-BHC	2.2	LJ	ug/Kg	3.4	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	58-89-9	gamma-BHC (Lindane)	3.4	U	ug/Kg	3.4	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	76-44-8	Heptachlor	3.4	U	ug/Kg	3.4	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	309-00-2	Aldrin	3.4	U	ug/Kg	3.4	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	1024-57-3	Heptachlor epoxide	3.4	U	ug/Kg	3.4	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	959-98-8	Endosulfan I	3.4	U	ug/Kg	3.4	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	60-57-1	Dieldrin	6.7	U	ug/Kg	6.7	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	72-55-9	4,4'-DDE	6.7	U	ug/Kg	6.7	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	72-20-8	Endrin	6.7	U	ug/Kg	6.7	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	33213-65-9	Endosulfan II	6.7	U	ug/Kg	6.7	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	72-54-8	4,4'-DDD	6.7	U	ug/Kg	6.7	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	1031-07-8	Endosulfan sulfate	6.7	U	ug/Kg	6.7	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	50-29-3	4,4'-DDT	6.7	U	ug/Kg	6.7	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	72-43-5	Methoxychlor	34	U	ug/Kg	34	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	53494-70-5	Endrin ketone	6.7	U	ug/Kg	6.7	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	7421-93-4	Endrin aldehyde	6.7	U	ug/Kg	6.7	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	5103-71-9	alpha-Chlordane	3.4	U	ug/Kg	3.4	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	5103-74-2	gamma-Chlordane	3.4	U	ug/Kg	3.4	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AG1	L1714-07A	S	08/27/2012	12:42:00	8001-35-2	Toxaphene	340	U	ug/Kg	340	08/08/2012	HNC-03-03-612
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	319-84-6	alpha-BHC	2.7	U	ug/Kg	2.7	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	319-85-7	beta-BHC	2.7	U	ug/Kg	2.7	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	319-86-8	delta-BHC	2.7	U	ug/Kg	2.7	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	58-89-9	gamma-BHC (Lindane)	2.7	U	ug/Kg	2.7	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	76-44-8	Heptachlor	2.7	U	ug/Kg	2.7	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	309-00-2	Aldrin	2.7	U	ug/Kg	2.7	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	1024-57-3	Heptachlor epoxide	2.7	U	ug/Kg	2.7	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	959-98-8	Endosulfan I	2.7	U	ug/Kg	2.7	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	60-57-1	Dieldrin	5.2	U	ug/Kg	5.2	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	72-55-9	4,4'-DDE	5.2	U	ug/Kg	5.2	08/08/2012	HNC-02-03-611

130001043

42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	72-20-8	Endrin	5.2	U	ug/Kg	5.2	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	33213-65-9	Endosulfan II	5.2	U	ug/Kg	5.2	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	72-54-8	4,4'-DDD	5.2	U	ug/Kg	5.2	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	1031-07-8	Endosulfan sulfate	5.2	U	ug/Kg	5.2	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	50-29-3	4,4'-DDT	5.2	U	ug/Kg	5.2	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	72-43-5	Methoxychlor	27	U	ug/Kg	27	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	53494-70-5	Endrin ketone	5.2	U	ug/Kg	5.2	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	7421-93-4	Endrin aldehyde	5.2	U	ug/Kg	5.2	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	5103-71-9	alpha-Chlordane	2.7	U	ug/Kg	2.7	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	5103-74-2	gamma-Chlordane	2.7	U	ug/Kg	2.7	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH7	L1714-02A	S	08/27/2012	11:01:00	8001-35-2	Toxaphene	270	U	ug/Kg	270	08/08/2012	HNC-02-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	319-84-6	alpha-BHC	4.7	U	ug/Kg	4.7	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	319-85-7	beta-BHC	4.7	U	ug/Kg	4.7	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	319-86-8	delta-BHC	4.7	U	ug/Kg	4.7	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	58-89-9	gamma-BHC (Lindane)	4.7	U	ug/Kg	4.7	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	76-44-8	Heptachlor	4.7	U	ug/Kg	4.7	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	309-00-2	Aldrin	4.7	U	ug/Kg	4.7	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	1024-57-3	Heptachlor epoxide	4.7	U	ug/Kg	4.7	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	959-98-8	Endosulfan I	4.7	U	ug/Kg	4.7	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	60-57-1	Dieldrin	9.1	U	ug/Kg	9.1	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	72-55-9	4,4'-DDE	9.1	U	ug/Kg	9.1	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	72-20-8	Endrin	9.1	U	ug/Kg	9.1	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	33213-65-9	Endosulfan II	9.1	U	ug/Kg	9.1	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	72-54-8	4,4'-DDD	9.1	U	ug/Kg	9.1	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	1031-07-8	Endosulfan sulfate	9.1	U	ug/Kg	9.1	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	50-29-3	4,4'-DDT	9.1	U	ug/Kg	9.1	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	72-43-5	Methoxychlor	47	U	ug/Kg	47	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	53494-70-5	Endrin ketone	9.1	U	ug/Kg	9.1	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	7421-93-4	Endrin aldehyde	9.1	U	ug/Kg	9.1	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	5103-71-9	alpha-Chlordane	4.7	U	ug/Kg	4.7	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	5103-74-2	gamma-Chlordane	4.7	U	ug/Kg	4.7	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH8	L1714-03A	S	08/27/2012	11:15:00	8001-35-2	Toxaphene	470	U	ug/Kg	470	08/08/2012	HNC-01-03-611
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	319-84-6	alpha-BHC	4.5	U	ug/Kg	4.5	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	319-85-7	beta-BHC	2.4	LJ	ug/Kg	4.5	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	319-86-8	delta-BHC	4.5	U	ug/Kg	4.5	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	58-89-9	gamma-BHC (Lindane)	4.5	UJ	ug/Kg	4.5	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	76-44-8	Heptachlor	4.5	U	ug/Kg	4.5	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	309-00-2	Aldrin	4.5	U	ug/Kg	4.5	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	1024-57-3	Heptachlor epoxide	4.5	U	ug/Kg	4.5	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	959-98-8	Endosulfan I	4.5	U	ug/Kg	4.5	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	60-57-1	Dieldrin	8.6	U	ug/Kg	8.6	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	72-55-9	4,4'-DDE	8.6	U	ug/Kg	8.6	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	72-20-8	Endrin	8.6	U	ug/Kg	8.6	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	33213-65-9	Endosulfan II	8.6	U	ug/Kg	8.6	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	72-54-8	4,4'-DDD	8.6	U	ug/Kg	8.6	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	1031-07-8	Endosulfan sulfate	8.6	U	ug/Kg	8.6	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	50-29-3	4,4'-DDT	8.6	U	ug/Kg	8.6	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	72-43-5	Methoxychlor	45	U	ug/Kg	45	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	53494-70-5	Endrin ketone	8.6	U	ug/Kg	8.6	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	7421-93-4	Endrin aldehyde	8.6	U	ug/Kg	8.6	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	5103-71-9	alpha-Chlordane	4.5	U	ug/Kg	4.5	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	5103-74-2	gamma-Chlordane	4.5	U	ug/Kg	4.5	08/08/2012	BLC-04-03-612
42764	F6AF8	F6AH9	L1714-04A	S	08/27/2012	11:30:00	8001-35-2	Toxaphene	450	U	ug/Kg	450	08/08/2012	BLC-04-03-612

42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	319-84-6	alpha-BHC	3.2	U	ug/Kg	3.2	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	319-85-7	beta-BHC	2.2	LJ	ug/Kg	3.2	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	319-86-8	delta-BHC	3.0	LJ	ug/Kg	3.2	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	58-89-9	gamma-BHC (Lindane)	3.2	U	ug/Kg	3.2	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	76-44-8	Heptachlor	3.2	U	ug/Kg	3.2	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	309-00-2	Aldrin	3.2	U	ug/Kg	3.2	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	1024-57-3	Heptachlor epoxide	3.2	U	ug/Kg	3.2	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	959-98-8	Endosulfan I	3.2	U	ug/Kg	3.2	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	60-57-1	Dieldrin	6.3	U	ug/Kg	6.3	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	72-55-9	4,4'-DDE	6.3	U	ug/Kg	6.3	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	72-20-8	Endrin	6.3	U	ug/Kg	6.3	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	33213-65-9	Endosulfan II	6.3	U	ug/Kg	6.3	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	72-54-8	4,4'-DDD	6.3	U	ug/Kg	6.3	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	1031-07-8	Endosulfan sulfate	6.3	U	ug/Kg	6.3	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	50-29-3	4,4'-DDT	6.3	U	ug/Kg	6.3	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	72-43-5	Methoxychlor	32	U	ug/Kg	32	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	53494-70-5	Endrin ketone	6.3	U	ug/Kg	6.3	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	7421-93-4	Endrin aldehyde	6.3	U	ug/Kg	6.3	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	5103-71-9	alpha-Chlordane	3.2	U	ug/Kg	3.2	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	5103-74-2	gamma-Chlordane	3.2	U	ug/Kg	3.2	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ4	L1714-08A	S	08/27/2012	12:56:00	8001-35-2	Toxaphene	320	U	ug/Kg	320	08/09/2012	MPC-01-03-611
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	319-84-6	alpha-BHC	4.0	U	ug/Kg	4.0	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	319-85-7	beta-BHC	4.3	U	ug/Kg	4.0	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	319-86-8	delta-BHC	4.0	U	ug/Kg	4.0	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	58-89-9	gamma-BHC (Lindane)	4.0	U	ug/Kg	4.0	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	76-44-8	Heptachlor	4.0	U	ug/Kg	4.0	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	309-00-2	Aldrin	4.0	U	ug/Kg	4.0	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	1024-57-3	Heptachlor epoxide	4.0	U	ug/Kg	4.0	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	959-98-8	Endosulfan I	4.0	U	ug/Kg	4.0	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	60-57-1	Dieldrin	7.7	U	ug/Kg	7.7	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	72-55-9	4,4'-DDE	7.7	U	ug/Kg	7.7	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	72-20-8	Endrin	7.7	U	ug/Kg	7.7	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	33213-65-9	Endosulfan II	7.7	U	ug/Kg	7.7	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	72-54-8	4,4'-DDD	7.7	U	ug/Kg	7.7	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	1031-07-8	Endosulfan sulfate	7.7	U	ug/Kg	7.7	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	50-29-3	4,4'-DDT	7.7	U	ug/Kg	7.7	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	72-43-5	Methoxychlor	40	U	ug/Kg	40	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	53494-70-5	Endrin ketone	7.7	U	ug/Kg	7.7	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	7421-93-4	Endrin aldehyde	7.7	U	ug/Kg	7.7	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	5103-71-9	alpha-Chlordane	4.0	U	ug/Kg	4.0	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	5103-74-2	gamma-Chlordane	4.0	U	ug/Kg	4.0	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ5	L1714-09A	S	08/27/2012	13:11:00	8001-35-2	Toxaphene	400	U	ug/Kg	400	08/09/2012	BLC-03-03-612
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	319-84-6	alpha-BHC	3.6	U	ug/Kg	3.6	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	319-85-7	beta-BHC	2.4	LJ	ug/Kg	3.6	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	319-86-8	delta-BHC	3.6	U	ug/Kg	3.6	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	58-89-9	gamma-BHC (Lindane)	3.6	U	ug/Kg	3.6	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	76-44-8	Heptachlor	3.6	U	ug/Kg	3.6	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	309-00-2	Aldrin	3.6	U	ug/Kg	3.6	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	1024-57-3	Heptachlor epoxide	3.6	U	ug/Kg	3.6	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	959-98-8	Endosulfan I	3.6	U	ug/Kg	3.6	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	60-57-1	Dieldrin	7.0	U	ug/Kg	7.0	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	72-55-9	4,4'-DDE	7.0	U	ug/Kg	7.0	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	72-20-8	Endrin	7.0	U	ug/Kg	7.0	08/09/2012	BLC-02-03-611

130001045

42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	33213-65-9	Endosulfan II	7.0	U	ug/Kg	7.0	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	72-54-8	4,4'-DDD	7.0	U	ug/Kg	7.0	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	1031-07-8	Endosulfan sulfate	7.0	U	ug/Kg	7.0	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	50-29-3	4,4'-DDT	7.0	U	ug/Kg	7.0	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	72-43-5	Methoxychlor	36	U	ug/Kg	36	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	53494-70-5	Endrin ketone	7.0	U	ug/Kg	7.0	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	7421-93-4	Endrin aldehyde	7.0	U	ug/Kg	7.0	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	5103-71-9	alpha-Chlordane	3.6	U	ug/Kg	3.6	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	5103-74-2	gamma-Chlordane	3.6	U	ug/Kg	3.6	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ8	L1714-10A	S	08/27/2012	13:25:00	8001-35-2	Toxaphene	360	U	ug/Kg	360	08/09/2012	BLC-02-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	319-84-6	alpha-BHC	2.6	U	ug/Kg	2.6	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	319-85-7	beta-BHC	1.3	LJ	ug/Kg	2.6	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	319-86-8	delta-BHC	2.6	U	ug/Kg	2.6	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	58-89-9	gamma-BHC (Lindane)	2.6	U	ug/Kg	2.6	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	76-44-8	Heptachlor	2.6	U	ug/Kg	2.6	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	309-00-2	Aldrin	2.6	U	ug/Kg	2.6	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	1024-57-3	Heptachlor epoxide	2.6	U	ug/Kg	2.6	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	959-98-8	Endosulfan I	2.6	U	ug/Kg	2.6	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	60-57-1	Dieldrin	5.0	U	ug/Kg	5.0	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	72-55-9	4,4'-DDE	5.0	U	ug/Kg	5.0	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	72-20-8	Endrin	5.0	U	ug/Kg	5.0	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	33213-65-9	Endosulfan II	5.0	U	ug/Kg	5.0	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	72-54-8	4,4'-DDD	5.0	U	ug/Kg	5.0	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	1031-07-8	Endosulfan sulfate	5.0	U	ug/Kg	5.0	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	50-29-3	4,4'-DDT	5.0	U	ug/Kg	5.0	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	72-43-5	Methoxychlor	26	U	ug/Kg	26	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	53494-70-5	Endrin ketone	5.0	U	ug/Kg	5.0	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	7421-93-4	Endrin aldehyde	5.0	U	ug/Kg	5.0	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	5103-71-9	alpha-Chlordane	1.7	LJ	ug/Kg	2.6	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	5103-74-2	gamma-Chlordane	2.0	LJ	ug/Kg	2.6	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AJ9	L1714-11A	S	08/27/2012	13:39:00	8001-35-2	Toxaphene	260	U	ug/Kg	260	08/09/2012	BLC-01-03-611
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	319-84-6	alpha-BHC	6.2	UJ	ug/Kg	6.2	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	319-85-7	beta-BHC	3.8	LJ	ug/Kg	6.2	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	319-86-8	delta-BHC	6.2	UJ	ug/Kg	6.2	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	58-89-9	gamma-BHC (Lindane)	6.2	UJ	ug/Kg	6.2	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	76-44-8	Heptachlor	6.2	UJ	ug/Kg	6.2	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	309-00-2	Aldrin	6.2	UJ	ug/Kg	6.2	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	1024-57-3	Heptachlor epoxide	6.2	UJ	ug/Kg	6.2	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	959-98-8	Endosulfan I	6.2	UJ	ug/Kg	6.2	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	60-57-1	Dieldrin	12	UJ	ug/Kg	12	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	72-55-9	4,4'-DDE	12	UJ	ug/Kg	12	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	72-20-8	Endrin	12	UJ	ug/Kg	12	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	33213-65-9	Endosulfan II	12	UJ	ug/Kg	12	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	72-54-8	4,4'-DDD	12	UJ	ug/Kg	12	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	1031-07-8	Endosulfan sulfate	12	UJ	ug/Kg	12	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	50-29-3	4,4'-DDT	12	UJ	ug/Kg	12	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	72-43-5	Methoxychlor	62	UJ	ug/Kg	62	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	53494-70-5	Endrin ketone	12	UJ	ug/Kg	12	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	7421-93-4	Endrin aldehyde	12	UJ	ug/Kg	12	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	5103-71-9	alpha-Chlordane	6.2	UJ	ug/Kg	6.2	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	5103-74-2	gamma-Chlordane	6.2	UJ	ug/Kg	6.2	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK0	L1714-12A	S	08/27/2012	13:54:00	8001-35-2	Toxaphene	620	UJ	ug/Kg	620	08/09/2012	CC-04-03-612
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	319-84-6	alpha-BHC	4.6	U	ug/Kg	4.6	08/09/2012	CC-04-03-622

42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	319-85-7	beta-BHC	2.8	LJ	ug/Kg	4.6	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	319-86-8	delta-BHC	4.6	U	ug/Kg	4.6	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	58-89-9	gamma-BHC (Lindane)	4.6	U	ug/Kg	4.6	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	76-44-8	Heptachlor	4.6	U	ug/Kg	4.6	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	309-00-2	Aldrin	4.6	U	ug/Kg	4.6	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	1024-57-3	Heptachlor epoxide	4.6	U	ug/Kg	4.6	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	959-98-8	Endosulfan I	4.6	U	ug/Kg	4.6	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	60-57-1	Dieldrin	9.0	U	ug/Kg	9.0	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	72-55-9	4,4'-DDE	9.0	U	ug/Kg	9.0	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	72-20-8	Endrin	9.0	U	ug/Kg	9.0	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	33213-65-9	Endosulfan II	9.0	U	ug/Kg	9.0	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	72-54-8	4,4'-DDD	9.0	U	ug/Kg	9.0	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	1031-07-8	Endosulfan sulfate	9.0	U	ug/Kg	9.0	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	50-29-3	4,4'-DDT	9.0	U	ug/Kg	9.0	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	72-43-5	Methoxychlor	46	U	ug/Kg	46	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	53494-70-5	Endrin ketone	9.0	U	ug/Kg	9.0	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	7421-93-4	Endrin aldehyde	9.0	U	ug/Kg	9.0	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	5103-71-9	alpha-Chlordane	4.6	U	ug/Kg	4.6	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	5103-74-2	gamma-Chlordane	4.6	U	ug/Kg	4.6	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK1	L1714-13A	S	08/27/2012	14:08:00	8001-35-2	Toxaphene	460	U	ug/Kg	460	08/09/2012	CC-04-03-622
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	319-84-6	alpha-BHC	4.9	U	ug/Kg	4.9	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	319-85-7	beta-BHC	2.8	LJ	ug/Kg	4.9	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	319-86-8	delta-BHC	4.9	U	ug/Kg	4.9	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	58-89-9	gamma-BHC (Lindane)	4.9	U	ug/Kg	4.9	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	76-44-8	Heptachlor	4.9	U	ug/Kg	4.9	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	309-00-2	Aldrin	4.9	U	ug/Kg	4.9	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	1024-57-3	Heptachlor epoxide	4.9	U	ug/Kg	4.9	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	959-98-8	Endosulfan I	4.9	U	ug/Kg	4.9	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	60-57-1	Dieldrin	9.6	U	ug/Kg	9.6	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	72-55-9	4,4'-DDE	9.6	U	ug/Kg	9.6	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	72-20-8	Endrin	9.6	U	ug/Kg	9.6	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	33213-65-9	Endosulfan II	9.6	U	ug/Kg	9.6	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	72-54-8	4,4'-DDD	9.6	U	ug/Kg	9.6	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	1031-07-8	Endosulfan sulfate	9.6	U	ug/Kg	9.6	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	50-29-3	4,4'-DDT	9.6	U	ug/Kg	9.6	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	72-43-5	Methoxychlor	49	U	ug/Kg	49	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	53494-70-5	Endrin ketone	9.6	U	ug/Kg	9.6	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	7421-93-4	Endrin aldehyde	9.6	U	ug/Kg	9.6	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	5103-71-9	alpha-Chlordane	4.9	U	ug/Kg	4.9	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	5103-74-2	gamma-Chlordane	4.9	U	ug/Kg	4.9	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK8	L1714-14A	S	08/27/2012	14:23:00	8001-35-2	Toxaphene	490	U	ug/Kg	490	08/09/2012	CC-03-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	319-84-6	alpha-BHC	4.0	U	ug/Kg	4.0	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	319-85-7	beta-BHC	4.0	U	ug/Kg	4.0	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	319-86-8	delta-BHC	4.0	U	ug/Kg	4.0	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	58-89-9	gamma-BHC (Lindane)	4.0	U	ug/Kg	4.0	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	76-44-8	Heptachlor	4.0	U	ug/Kg	4.0	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	309-00-2	Aldrin	4.0	U	ug/Kg	4.0	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	1024-57-3	Heptachlor epoxide	4.0	U	ug/Kg	4.0	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	959-98-8	Endosulfan I	4.0	U	ug/Kg	4.0	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	60-57-1	Dieldrin	7.8	U	ug/Kg	7.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	72-55-9	4,4'-DDE	7.8	U	ug/Kg	7.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	72-20-8	Endrin	7.8	U	ug/Kg	7.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	33213-65-9	Endosulfan II	7.8	U	ug/Kg	7.8	08/09/2012	CC-02-03-612

130001047

42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	72-54-8	4,4'-DDD	7.8	U	ug/Kg	7.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	1031-07-8	Endosulfan sulfate	7.8	U	ug/Kg	7.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	50-29-3	4,4'-DDT	7.8	U	ug/Kg	7.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	72-43-5	Methoxychlor	40	U	ug/Kg	40	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	53494-70-5	Endrin ketone	7.8	U	ug/Kg	7.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	7421-93-4	Endrin aldehyde	7.8	U	ug/Kg	7.8	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	5103-71-9	alpha-Chlordane	4.0	U	ug/Kg	4.0	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	5103-74-2	gamma-Chlordane	4.0	U	ug/Kg	4.0	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/27/2012	14:37:00	8001-35-2	Toxaphene	400	U	ug/Kg	400	08/09/2012	CC-02-03-612
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	319-84-6	alpha-BHC	3.4	U	ug/Kg	3.4	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	319-85-7	beta-BHC	3.4	U	ug/Kg	3.4	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	319-86-8	delta-BHC	3.4	U	ug/Kg	3.4	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	58-89-9	gamma-BHC (Lindane)	3.4	U	ug/Kg	3.4	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	76-44-8	Heptachlor	3.4	U	ug/Kg	3.4	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	309-00-2	Aldrin	3.4	U	ug/Kg	3.4	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	1024-57-3	Heptachlor epoxide	3.4	U	ug/Kg	3.4	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	959-98-8	Endosulfan I	3.4	U	ug/Kg	3.4	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	60-57-1	Dieldrin	6.5	U	ug/Kg	6.5	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	72-55-9	4,4'-DDE	6.5	U	ug/Kg	6.5	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	72-20-8	Endrin	6.5	U	ug/Kg	6.5	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	33213-65-9	Endosulfan II	6.5	U	ug/Kg	6.5	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	72-54-8	4,4'-DDD	6.5	U	ug/Kg	6.5	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	1031-07-8	Endosulfan sulfate	6.5	U	ug/Kg	6.5	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	50-29-3	4,4'-DDT	6.5	U	ug/Kg	6.5	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	72-43-5	Methoxychlor	34	U	ug/Kg	34	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	53494-70-5	Endrin ketone	6.5	U	ug/Kg	6.5	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	7421-93-4	Endrin aldehyde	6.5	U	ug/Kg	6.5	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	5103-71-9	alpha-Chlordane	3.4	U	ug/Kg	3.4	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	5103-74-2	gamma-Chlordane	3.4	U	ug/Kg	3.4	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/27/2012	14:51:00	8001-35-2	Toxaphene	340	U	ug/Kg	340	08/09/2012	CC-01-03-611
42764	F6AF8	F6AF8	L1714-05A	S	08/23/2012	11:37:00	12674-11-2	Aroclor-1016	70	U	ug/Kg	70	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/23/2012	11:37:00	11104-28-2	Aroclor-1221	70	U	ug/Kg	70	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/23/2012	11:37:00	11141-16-5	Aroclor-1232	70	U	ug/Kg	70	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/23/2012	11:37:00	53469-21-9	Aroclor-1242	70	U	ug/Kg	70	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/23/2012	11:37:00	12672-29-6	Aroclor-1248	70	U	ug/Kg	70	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/23/2012	11:37:00	11097-69-1	Aroclor-1254	70	U	ug/Kg	70	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/23/2012	11:37:00	11096-82-5	Aroclor-1260	70	U	ug/Kg	70	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/23/2012	11:37:00	37324-23-5	Aroclor-1262	70	U	ug/Kg	70	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF8	L1714-05A	S	08/23/2012	11:37:00	11100-14-4	Aroclor-1268	70	U	ug/Kg	70	08/08/2012	HNC-05-03-612
42764	F6AF8	F6AF9	L1714-01A	S	08/23/2012	01:29:00	12674-11-2	Aroclor-1016	84	U	ug/Kg	84	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/23/2012	01:29:00	11104-28-2	Aroclor-1221	84	U	ug/Kg	84	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/23/2012	01:29:00	11141-16-5	Aroclor-1232	84	U	ug/Kg	84	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/23/2012	01:29:00	53469-21-9	Aroclor-1242	84	U	ug/Kg	84	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/23/2012	01:29:00	12672-29-6	Aroclor-1248	84	U	ug/Kg	84	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/23/2012	01:29:00	11097-69-1	Aroclor-1254	84	U	ug/Kg	84	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/23/2012	01:29:00	11096-82-5	Aroclor-1260	84	U	ug/Kg	84	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/23/2012	01:29:00	37324-23-5	Aroclor-1262	84	U	ug/Kg	84	08/08/2012	DC-01-03-611
42764	F6AF8	F6AF9	L1714-01A	S	08/23/2012	01:29:00	11100-14-4	Aroclor-1268	84	U	ug/Kg	84	08/08/2012	DC-01-03-611
42764	F6AF8	F6AG0	L1714-06A	S	08/23/2012	11:56:00	12674-11-2	Aroclor-1016	79	U	ug/Kg	79	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/23/2012	11:56:00	11104-28-2	Aroclor-1221	79	U	ug/Kg	79	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/23/2012	11:56:00	11141-16-5	Aroclor-1232	79	U	ug/Kg	79	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/23/2012	11:56:00	53469-21-9	Aroclor-1242	79	U	ug/Kg	79	08/08/2012	HNC-04-03-612
42764	F6AF8	F6AG0	L1714-06A	S	08/23/2012	11:56:00	12672-29-6	Aroclor-1248	79	U	ug/Kg	79	08/08/2012	HNC-04-03-612

42764	F6AF8	F6AK9	L1714-15A	S	08/23/2012	14:47:00	53469-21-9	Aroclor-1242	80	U	ug/Kg	80	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/23/2012	14:47:00	12672-29-6	Aroclor-1248	80	U	ug/Kg	80	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/23/2012	14:47:00	11097-69-1	Aroclor-1254	80	U	ug/Kg	80	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/23/2012	14:47:00	11096-82-5	Aroclor-1260	80	U	ug/Kg	80	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/23/2012	14:47:00	37324-23-5	Aroclor-1262	80	U	ug/Kg	80	08/09/2012	CC-02-03-612
42764	F6AF8	F6AK9	L1714-15A	S	08/23/2012	14:47:00	11100-14-4	Aroclor-1268	80	U	ug/Kg	80	08/09/2012	CC-02-03-612
42764	F6AF8	F6AL0	L1714-16A	S	08/23/2012	15:06:00	12674-11-2	Aroclor-1016	65	U	ug/Kg	65	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/23/2012	15:06:00	11104-28-2	Aroclor-1221	65	U	ug/Kg	65	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/23/2012	15:06:00	11141-16-5	Aroclor-1232	65	U	ug/Kg	65	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/23/2012	15:06:00	53469-21-9	Aroclor-1242	65	U	ug/Kg	65	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/23/2012	15:06:00	12672-29-6	Aroclor-1248	65	U	ug/Kg	65	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/23/2012	15:06:00	11097-69-1	Aroclor-1254	65	U	ug/Kg	65	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/23/2012	15:06:00	11096-82-5	Aroclor-1260	65	U	ug/Kg	65	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/23/2012	15:06:00	37324-23-5	Aroclor-1262	65	U	ug/Kg	65	08/09/2012	CC-01-03-611
42764	F6AF8	F6AL0	L1714-16A	S	08/23/2012	15:06:00	11100-14-4	Aroclor-1268	65	U	ug/Kg	65	08/09/2012	CC-01-03-611

130001051

USEPA CLP Organics COC (REGION COPY)

Date Shipped: 8/8/2012

Carrier Name: FedEx

Airbill No: 793883316951

CHAIN OF CUSTODY RECORD

Delta Shipyard/LA

Case #: 42764

Cooler #: 12

No: 6-080812-171103-0036

Lab: MITKEM

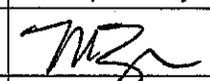
Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

Page 55 of 60

Organic Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	Inorganic Sample #	Sample Type
F6AF8	Sediment/	Grab	LVOA, LVOA	6-463405 (Ice), 6-463406 (Ice) (2)	HNC-05-03-612	08/08/2012 08:50	MF6AF8	Field Sample
F6AF9	Sediment/	Grab	LVOA, LVOA	6-463390 (Ice), 6-463391 (Ice) (2)	DC-01-03-611	08/08/2012 09:40	MF6AF9	Field Sample
F6AG0	Sediment/	Grab	LVOA, LVOA	6-463400 (Ice), 6-463401 (Ice) (2)	HNC-04-03-612	08/08/2012 10:10	MF6AG0	Field Sample
F6AG1	Sediment/	Grab	LVOA, LVOA	6-463395 (Ice), 6-463396 (Ice) (2)	HNC-03-03-612	08/08/2012 10:40	MF6AG1	Field Sample
F6AH7	Sediment/	Grab	LVOA, LVOA	6-463544 (Ice), 6-463545 (Ice) (2)	HNC-02-03-611	08/08/2012 11:10	MF6AH7	Field Sample
F6AH8	Sediment/	Grab	LVOA, LVOA	6-463549 (Ice), 6-463550 (Ice) (2)	HNC-01-03-611	08/08/2012 11:45	MF6AH8	Field Sample
F6AH9	Sediment/	Grab	LVOA, LVOA	6-463554 (Ice), 6-463555 (Ice) (2)	BLC-04-03-612	08/08/2012 15:15	MF6AH9	Field Sample
F6AJ0	Water/	Grab	VOA, VOA, VOA	6-463561 (HCl), 6-463562 (HCl), 6-463563 (HCl) (3)	HNC-01-00-445	08/08/2012 15:00		Trip Blank

Special Instructions: 21 day turnaround time	Shipment for Case Complete? N
	Samples Transferred From Chain of Custody #
Analysis Key	

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
Fed Ex		8/8/12									

USEPA CLP Organics COC (REGION COPY)

CHAIN OF CUSTODY RECORD

No: 6-080812-171439-0037

Date Shipped: 8/8/2012

Delta_Shipyard/LA

Lab: MITKEM

Carrier Name: FedEx

Case #: 42764

Lab Contact: Dawne Smart

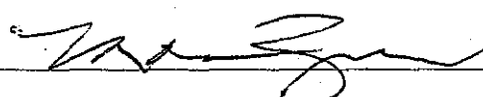
Airbill No: 798714058054

Cooler #: 13

Lab Phone: 401-732-3400

Organic Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	Inorganic Sample #	Sample Type
F6AF8	Sediment/	Grab	BNA + Pest. + ARO, BNA + Pest. + ARO	6-463407 (Ice), 6-463408 (Ice) (2)	HNC-05-03-612	08/08/2012 08:50	MF6AF8	Field Sample
F6AG0	Sediment/	Grab	BNA + Pest. + ARO, BNA + Pest. + ARO	6-463402 (Ice), 6-463403 (Ice) (2)	HNC-04-03-612	08/08/2012 10:10	MF6AG0	Field Sample
F6AG1	Sediment/	Grab	BNA + Pest. + ARO, BNA + Pest. + ARO	6-463397 (Ice), 6-463398 (Ice) (2)	HNC-03-03-612	08/08/2012 10:40	MF6AG1	Field Sample

Page 56 of 60

Special Instructions: 21 day turnaround time	Shipment for Case Complete? N
	Samples Transferred From Chain of Custody #
Analysis Key 	

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
FedEx		8/8/12									

USEPA CLP Organics COC (REGION COPY)

Date Shipped: 8/8/2012

Carrier Name: FedEx

Airbill No: 798713821394

CHAIN OF CUSTODY RECORD

Delta_Shipyard/LA

Case #: 42764

Cooler #: 10

No: 6-080812-164704-0034

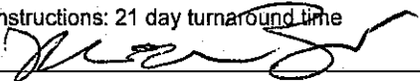
Lab: MITKEM

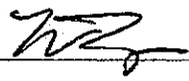
Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

Page 57 of 60

Organic Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	Inorganic Sample #	Sample Type
F6AF9	Sediment/	Grab	BNA + Pest. + ARO, BNA + Pest. + ARO	6-463392 (Ice), 6-463393 (Ice) (2)	DC-01-03-611	08/08/2012 09:40	MF6AF9	Field Sample
F6AG7	Soil/ START	Grab	BNA + Pest. + ARO, BNA + Pest. + ARO	6-463449 (Ice), 6-463450 (Ice) (2)	DSE-05-24-525	08/08/2012 09:40	MF6AG7	Field Duplicate
F6AH7	Sediment/	Grab	BNA + Pest. + ARO, BNA + Pest. + ARO	6-463546 (Ice), 6-463547 (Ice) (2)	HNC-02-03-611	08/08/2012 11:10	MF6AH7	Field Sample
F6AH8	Sediment/	Grab	BNA + Pest. + ARO, BNA + Pest. + ARO	6-463551 (Ice), 6-463552 (Ice) (2)	HNC-01-03-611	08/08/2012 11:45	MF6AH8	Field Sample
F6AH9	Sediment/	Grab	BNA + Pest. + ARO, BNA + Pest. + ARO, BNA + Pest. + ARO	6-463556 (Ice), 6-463557 (Ice), 6-463559 (Ice), 6-463560 (Ice) (4)	BLC-04-03-612	08/08/2012 15:15	MF6AH9	Field Sample

Sample(s) to be used for Lab QC: F6AH9 - Special Instructions: 21 day turnaround time 	Shipment for Case Complete? N
	Samples Transferred From Chain of Custody #
Analysis Key	

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
FedEx		8/8/12									

USEPA CLP Organics COC (REGION COPY)

Date Shipped: 8/9/2012

Carrier Name: FedEx

Airbill No: 798714817663

CHAIN OF CUSTODY RECORD

Delta Shipyard/LA

Case #: 42764

Cooler #: 2

No: 6-080912-091521-0042

Lab: MITKEM

Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

Page 58 of 60

Organic Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	Inorganic Sample #	Sample Type
F6AJ4	Sediment/	Grab	LVOA(21), LVOA(21)	6-463584 (Ice), 6-463585 (Ice) (2)	MPC-01-03-611	08/09/2012 08:30		Field Sample
F6AJ5	Sediment/	Grab	LVOA(21), LVOA(21)	6-463589 (Ice), 6-463590 (Ice) (2)	BLC-03-03-612	08/09/2012 08:40		Field Sample
F6AJ8	Sediment/	Grab	LVOA(21), LVOA(21)	6-463614 (Ice), 6-463615 (Ice) (2)	BLC-02-03-611	08/09/2012 09:15		Field Sample
F6AJ9	Sediment/	Grab	LVOA(21), LVOA(21)	6-463619 (Ice), 6-463620 (Ice) (2)	BLC-01-03-611	08/09/2012 09:40		Field Sample
F6AK0	Sediment/	Grab	LVOA(21), LVOA(21)	6-463624 (Ice), 6-463625 (Ice) (2)	CC-04-03-612	08/09/2012 10:00	MF6AK0	Field Sample
F6AK1	Sediment/	Grab	LVOA(21), LVOA(21)	6-463629 (Ice), 6-463630 (Ice) (2)	CC-04-03-622	08/09/2012 10:10	MF6AK1	Field Duplicate
F6AK8	Sediment/	Grab	LVOA(21), LVOA(21)	6-463681 (Ice), 6-463682 (Ice) (2)	CC-03-03-612	08/09/2012 10:35	MF6AK8	Field Sample
F6AK9	Sediment/	Grab	LVOA(21), LVOA(21)	6-463686 (Ice), 6-463687 (Ice) (2)	CC-02-03-612	08/09/2012 11:00	MF6AK9	Field Sample
F6AL0	Sediment/	Grab	LVOA(21), LVOA(21)	6-463691 (Ice), 6-463692 (Ice) (2)	CC-01-03-611	08/09/2012 11:15	MF6AL0	Field Sample
F6AM8	Water/	Grab	VOA(21), VOA(21), VOA(21)	6-463908 (HCl), 6-463909 (HCl), 6-463910 (HCl) (3)	CC-04-03-442	08/09/2012 13:00		Trip Blank

Special Instructions: 21 day turnaround time	Shipment for Case Complete? N
	Samples Transferred From Chain of Custody #
Analysis Key	

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
Sample to FedEx	[Signature]	8/9/12									

USEPA CLP Organics COC (REGION COPY)

Date Shipped: 8/9/2012
 Carrier Name: FedEx
 Airbill No: 798716711470

CHAIN OF CUSTODY RECORD

Delta_Shipyard/LA
 Case #: 42764
 Cooler #: 11

No: 6-080912-131553-0051

Lab: MITKEM
 Lab Contact: Dawne Smart
 Lab Phone: 401-732-3400

Page 49 of 60

Organic Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	Inorganic Sample #	Sample Type
F6AJ4	Sediment/	Grab	BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463586 (Ice), 6-463587 (Ice) (2)	MPC-01-03-611	08/09/2012 08:30		Field Sample
F6AJ5	Sediment/	Grab	BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463591 (Ice), 6-463592 (Ice) (2)	BLC-03-03-612	08/09/2012 08:40		Field Sample
F6AJ8	Sediment/	Grab	BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463616 (Ice), 6-463617 (Ice) (2)	BLC-02-03-611	08/09/2012 09:15		Field Sample
F6AJ9	Sediment/	Grab	BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463621 (Ice), 6-463622 (Ice) (2)	BLC-01-03-611	08/09/2012 09:40		Field Sample
F6AK6	Soil/ START	Grab	BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463671 (Ice), 6-463672 (Ice) (2)	DSE-11-12-51	08/09/2012 10:15	MF6AK6	Field Sample
F6AK7	Soil/ START	Grab	BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463678 (Ice), 6-463679 (Ice) (2)	DSE-11-24-51	08/09/2012 10:15	MF6AK7	Field Sample

Special Instructions: 21 day turnaround time	Shipment for Case Complete? N Samples Transferred From Chain of Custody #
--	--

Analysis Key

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
Samples to FedEx	<i>[Signature]</i>	8/9/12									

USEPA CLP Organics COC (REGION COPY)

Date Shipped: 8/9/2012

Carrier Name: FedEx

Airbill No: 798716831626

CHAIN OF CUSTODY RECORD

Delta Shipyard/LA

Case #: 42764

Cooler #: 12

No: 6-080912-132428-0053

Lab: MITKEM

Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

Page 60 of 60

Organic Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	Inorganic Sample #	Sample Type
F6AK0	Sediment/	Grab	BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463626 (Ice), 6-463627 (Ice) (2)	CC-04-03-612	08/09/2012 10:00	MF6AK0	Field Sample
F6AK1	Sediment/	Grab	BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463631 (Ice), 6-463632 (Ice) (2)	CC-04-03-622	08/09/2012 10:10	MF6AK1	Field Duplicate
F6AK8	Sediment/	Grab	BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463683 (Ice), 6-463684 (Ice) (2)	CC-03-03-612	08/09/2012 10:35	MF6AK8	Field Sample
F6AK9	Sediment/	Grab	BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463688 (Ice), 6-463689 (Ice) (2)	CC-02-03-612	08/09/2012 11:00	MF6AK9	Field Sample
F6AL0	Sediment/	Grab	BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463693 (Ice), 6-463694 (Ice) (2)	CC-01-03-611	08/09/2012 11:15	MF6AL0	Field Sample
F6AL5	Soil/ START	Grab	BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463739 (Ice), 6-463740 (Ice) (2)	DSE-11-72-515	08/09/2012 11:18	MF6AL5	Field Sample

Special Instructions: 21 day turnaround time	Shipment for Case Complete? N
	Samples Transferred From Chain of Custody #
Analysis Key	

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
Sample to FedEx	[Signature]	8/9/12									

ADDENDUM

CADRE NARRATIVE

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

Continuing Calibration Verification

Continuing Calibration Verification	VOA_Low_Med
VC14	The following volatile samples are associated with a CCV with relative response factors (RRF50) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R.
	F6AF8, F6AF9, F6AG0, F6AG1, F6AH7, F6AH8, F6AH9, F6AJ4, F6AJ5, F6AJ8, F6AJ9, F6AK0, F6AK1, F6AK8, F6AK9, F6AL0, VBLKH5, VBLKJ5, VHBLKJ5
	1,4-Dioxane VSTD050H5, VSTD050I5, VSTD050J5, VSTD050K5
	F6AF8, F6AF9, F6AG0, F6AG1, F6AH7, F6AH8, F6AH9, F6AJ4, F6AJ5, F6AJ8, F6AJ9, F6AK0, F6AK1, F6AK8, F6AK9, F6AL0, VBLKH5, VBLKJ5, VHBLKJ5

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

Continuing Calibration Verification

Continuing Calibration Verification	BNA
BC10	The following semivolatile samples are associated with an opening or closing CCV percent difference (%D) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F6AF8, F6AF9, F6AG0, F6AG1, F6AH7, F6AH8, F6AH9, F6AJ4, F6AJ5, F6AJ8, F6AJ9, F6AK0, F6AK1, F6AK8, F6AK9, F6AL0, SBLK4E
	Bis(2-chloroethyl)ether SSTD020D4
	F6AF8, F6AF9, F6AG0, F6AG1, F6AH7, F6AH8, F6AH9, F6AJ4, F6AJ5, F6AJ8, F6AJ9, F6AK0, F6AK1, F6AK8, F6AK9, F6AL0, SBLK4E
Continuing Calibration Verification	BNA
BC21	The following semivolatile samples are associated with a continuing calibration in which a surrogate/DMC exceeded percent difference (%D) criteria. Detected and nondetected compounds are not qualified.
	F6AF8, F6AF9, F6AG0, F6AG1, F6AH7, F6AH8, F6AH9, F6AJ4, F6AJ5, F6AJ8, F6AJ9, F6AK0, F6AK1, F6AK8, F6AK9, F6AL0, SBLK4E
	2,4-Dichlorophenol-d3 SSTD020D4
	F6AF8, F6AF9, F6AG0, F6AG1, F6AH7, F6AH8, F6AH9, F6AJ4, F6AJ5, F6AJ8, F6AJ9, F6AK0, F6AK1, F6AK8, F6AK9, F6AL0, SBLK4E

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

DMC/Surrogate

DMC/Surrogate	VOA_Low_Med
VDSS3	The following volatile samples have DMC/SMC recoveries above the upper limit of the criteria window. Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AF8, F6AF9, F6AH7, F6AH8
	Benzene-d6 F6AH7
	Benzene
	1,2-Dichloropropane-d6 F6AF8, F6AF9, F6AH7, F6AH8
	1,2-Dichloropropane, Bromodichloromethane, Cyclohexane, Methylcyclohexane
DMC/Surrogate	VOA_Low_Med
VDSS4	The following volatile samples have one or more DMC/SMC recovery values is less than the primary lower limit but greater than or equal to the expanded lower limit of the criteria window. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F6AF8, F6AF9, F6AH7, F6AH8
	2-Butanone-d5 F6AF8, F6AF9
	2-Butanone, Acetone
	trans-1,3-Dichloropropene-d4 F6AF8, F6AF9, F6AH7, F6AH8
	1,1,2-Trichloroethane, cis-1,3-Dichloropropene, trans-1,3-Dichloropropene

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

Detection Limit

Detection Limit	VOA_Low_Med
VDL1	The following volatile samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AF9, F6AG0, F6AG1, F6AH9, F6AJ9, F6AK0
	2-Butanone F6AG0, F6AG1, F6AH9, F6AJ9, F6AK0
	Methyl acetate F6AF9

130001064

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

Detection Limit

Detection Limit	BNA
BDL1	The following semivolatile samples have analyte concentrations below the quantitaion limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AF8, F6AF9, F6AG0, F6AG1, F6AH7, F6AH8, F6AH9, F6AJ4, F6AJ5, F6AJ9, F6AK1, F6AK8, F6AK9
	Benzo(k)fluoranthene F6AJ5, F6AK9
	Fluoranthene F6AH8, F6AK8
	Benzo(g,h,i)perylene F6AJ5, F6AK9
	Pyrene F6AH8, F6AJ5, F6AK8
	Indeno(1,2,3-cd)pyrene F6AJ5, F6AK9
	Benzo(a)anthracene F6AJ5, F6AK9
	Di-n-butylphthalate F6AF8, F6AF9, F6AG0, F6AG1, F6AH7, F6AH8, F6AH9, F6AJ4, F6AJ9, F6AK1, F6AK8, F6AK9
	Chrysene F6AH8, F6AJ5, F6AK9
	Phenanthrene F6AJ5
	Benzo(b)fluoranthene F6AJ5, F6AK9
	Benzo(a)pyrene F6AJ5, F6AK9
	Dimethylphthalate F6AK1
	Bis(2-ethylhexyl)phthalate F6AF8, F6AG0, F6AG1, F6AH7, F6AH8, F6AH9, F6AJ4, F6AK1, F6AK8, F6AK9

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

Detection Limit

Detection Limit	Pest
PDL1	The following pesticide samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AF8, F6AG1, F6AH9, F6AJ4, F6AJ8, F6AJ9, F6AK0, F6AK1, F6AK8, PLCS5W
	alpha-Chlordane F6AF8, F6AJ9
	4,4'-DDE PLCS5W
	Endosulfan sulfate PLCS5W
	gamma-Chlordane F6AF8, F6AJ9, PLCS5W
	gamma-BHC (Lindane) PLCS5W
	Dieldrin PLCS5W
	delta-BHC F6AG1, F6AJ4
	Endrin PLCS5W
	Heptachlor epoxide PLCS5W
	beta-BHC F6AF8, F6AG1, F6AH9, F6AJ4, F6AJ8, F6AJ9, F6AK0, F6AK1, F6AK8
Detection Limit	Pest
PDL3	The percent difference between analyte results for the following pesticide samples is greater than 25%. Detected and nondetected compounds are not qualified.
	F6AF8, F6AG1, F6AH9MS, F6AJ4, F6AJ8, F6AJ9, F6AK0, F6AK1, F6AK8
	alpha-Chlordane F6AF8, F6AJ9
	gamma-Chlordane F6AF8, F6AJ9
	gamma-BHC (Lindane) F6AH9MS
	Aldrin F6AH9MS
	delta-BHC F6AG1
	beta-BHC F6AF8, F6AG1, F6AJ4, F6AJ8, F6AK0, F6AK1, F6AK8

130001066

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

Detection Limit

Detection Limit	Aroclor
ADL1	The following aroclor samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified.
	ALCS3J
	Aroclor-1260 ALCS3J

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

Initial Calibration

Initial Calibration	VOA_Low_Med
VC15	The following volatile samples are associated with an initial calibration with relative response factors (RRFs) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R.
	F6AF8, F6AF9, F6AG0, F6AG1, F6AH7, F6AH8, F6AH9, F6AJ4, F6AJ5, F6AJ8, F6AJ9, F6AK0, F6AK1, F6AK8, F6AK9, F6AL0, VBLKH5, VBLKJ5, VHBLKJ5
	1,4-Dioxane VSTD005D5, VSTD010D5, VSTD050D5, VSTD100D5, VSTD200D5
	F6AF8, F6AF9, F6AG0, F6AG1, F6AH7, F6AH8, F6AH9, F6AJ4, F6AJ5, F6AJ8, F6AJ9, F6AK0, F6AK1, F6AK8, F6AK9, F6AL0, VBLKH5, VBLKJ5, VHBLKJ5
Initial Calibration	VOA_Low_Med
VC20	The following volatile samples are associated with an initial calibration in which a DMC did not meet relative response factor (RRF) criteria. Detected and nondetected compounds are not qualified.
	F6AF8, F6AF9, F6AG0, F6AG1, F6AH7, F6AH8, F6AH9, F6AJ4, F6AJ5, F6AJ8, F6AJ9, F6AK0, F6AK1, F6AK8, F6AK9, F6AL0, VBLKH5, VBLKJ5, VHBLKJ5
	1,4-Dioxane-d8 VSTD005D5, VSTD010D5, VSTD050D5, VSTD100D5, VSTD200D5
	F6AF8, F6AF9, F6AG0, F6AG1, F6AH7, F6AH8, F6AH9, F6AJ4, F6AJ5, F6AJ8, F6AJ9, F6AK0, F6AK1, F6AK8, F6AK9, F6AL0, VBLKH5, VBLKJ5, VHBLKJ5

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

Matrix Spikes

Matrix Spikes	Pest
PMS1	The relative percent difference (RPD) between the following pesticide matrix spike and matrix spike duplicate recoveries is outside criteria. Detected compounds in parent sample are qualified J. Nondetected compounds in parent sample are not qualified.
	F6AH9MS, F6AH9MSD
	gamma-BHC (Lindane) F6AH9MS, F6AH9MSD
Matrix Spikes	Pest
PMS5	The following pesticide matrix/matrix spike duplicate samples have percent recoveries that are greater than or equal to the lower expanded criteria limit but less than the lower primary criteria limit. Detected compounds in parent sample are qualified J. Nondetected compounds in parent sample are qualified UJ.
	F6AH9MS, F6AH9MSD
	gamma-BHC (Lindane) F6AH9MS, F6AH9MSD
	Endrin F6AH9MSD

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

Matrix Spikes

Matrix Spikes	Aroclor
AMS1	The relative percent difference (RPD) between the following aroclor matrix spike and matrix spike duplicate recoveries is outside criteria. Detected compounds in parent sample are qualified J. Nondetected compounds in parent sample are not qualified.
	F6AH9MS, F6AH9MSD
	Aroclor-1260 F6AH9MS, F6AH9MSD
	Aroclor-1016 F6AH9MS, F6AH9MSD

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

Percent Moisture

Percent Moisture	VOA_Low_Med
VPM1	Percent moisture content of the following volatile soil samples exceeds primary criteria. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F6AK0

130001071

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

Percent Moisture

Percent Moisture	BNA
BPM1	Percent moisture content of the following semivolatile soil samples exceeds primary criteria. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F6AK0

130001072

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

Percent Moisture

Percent Moisture	Pest
PPM1	Percent moisture content of the following pesticide soil samples exceeds primary criteria. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F6AK0

130001073

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

Percent Moisture

Percent Moisture	Aroclor
APM1	Percent moisture content of the following aroclor soil samples exceeds primary criteria. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F6AK0

130001074

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

TIC

TIC	VOA_Low_Med
VTIC1	A library search indicates a match at or above 85% for a TIC compound in the volatile sample. Detected compounds are qualified NJ. Nondetected compounds are not qualified.
	F6AH8
	Dimethyl sulfide F6AH8

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG F6AF8 Case 42764 Contract EPW11033 Region 6 DDTID 158695 SOW SOM01.2

Data Review Reports

TIC

TIC	BNA
BTIC1	A library search indicates a match at or above 85% for a TIC compound in the semivolatile sample. Detected compounds are qualified NJ. Nondetected compounds are not qualified.
	F6AG1, F6AH8, F6AH9, F6AJ5, F6AK1
	9-Tricosene, (Z)- F6AK1
	Benzene-1,4-dicarboxylic acid, monohydra F6AG1
	1,3-Benzenedicarboxylic acid, dimethyl e F6AH8
	1,4-Benzenedicarboxylic acid, dimethyl e F6AH9
	11H-Benzo[b]fluorene F6AJ5

ATTACHMENT G

TDD NO. TO-0019-10-11-01 AND AMENDMENTS A - I

START3
Technical Direction Document

TDD #: TO-0019-11-10-01
Contract: EP-W-06-042

Assessment/Inspection Activities
(CERCLA PIPELINE FUNDS - FOR
SITE ASSESSMENT GROUP USE) (
0019)
Weston Solutions, Inc.

! = required field Moved To EAS

Note: Remaining Amount
includes \$0.00 in Reserve.

TDD Name: Delta Shipyard Reassessment	! Period: Base Period
! Purpose: Work Assignment Initiation	
! Priority: Medium	! Start Date: 10/13/2011
Overtime: Yes	! Completion Date: 02/15/2012
! Funding Category: Removal	Invoice Unit:
! Project/Site Name: Delta Shipyard Reassessment	WorkArea: ASSESSMENT/INSPECTIONS ACTIVITIES
Project Address: Industrial Blvd.	Activity: Site Reassessment (SR)
County: Terrebonne	Work Area Code:
City, State: Houma, La	Activity Code: RS
Zip: 70360	EMERGENCY CODE: <input type="checkbox"/> KAT <input type="checkbox"/> RIT
! SSID: 06GC	FPN:
CERCLIS: LAD058475419	Performance Based: No
Operable Unit:	

Authorized TDD Ceiling:	Cost/Fee	LOE (Hours)
Previous Action(s):	\$0.00	0.0
This Action:	\$15,000.00	0.0
New Total:	\$15,000.00	0.0

Specific Elements Gather and evaluate new information on a site previously assessed under the Superfund program.

Description of Work:

All activities performed in support of this TDD shall be in accordance with the contract and TO PWS.

Conduct a site re-assessment of the Delta Shipyard Facility, coordinate with Site Assessment Manager Brenda Cook to obtain copies of all existing federal and state documents including all analytical data, site assessments reports generated through the state clean-up of this facility. Perform review of analytical data to determine its appropriateness for NPL listing, gather pertinent target information and prepare a HRS site score using Quickscore to determine NPL eligibility for potential NPL inclusion of this site. Conduct an on-site recon of the site/meet with EPA SAM and LDEQ to gather all existing data. Deliverable to be a cover memorandum summarizing the existing data, targets, and detailing any known data gaps and draft HRS score sheets using the HRS quick-score or word perfect templates.

Accounting and Appropriation Information

SFO: 22

Line	DCN	IFMS	Budget/ FY	Appropriati on Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	Amount

1	PLC016	XXX	10	TCD	6A00P	302DD2C	2505	06GCRS00	C001	\$15,000.00
---	--------	-----	----	-----	-------	---------	------	----------	------	-------------

Funding Summary:		Funding
Previous:		\$0.00
This Action:		\$15,000.00
Total:		\$15,000.00

Funding Category

Removal

Section

- Signed by Terri Lewis/DC/USEPA/US on 09/30/2011 10:15:02 AM, according to Jeff Criner/start6/rfw-s

Comments: forwarded per ticket 42115

: Terri Lewis

Date: 09/30/2011

Phone #:

Project Officer Section - Signed by Cora Stanley/R6/USEPA/US on 10/13/2011 09:11:30 AM, according to Jeff

Project Officer: Linda Carter

Date: 10/12/2011

Contracting Officer Section - Signed by Cora Stanley/R6/USEPA/US on 10/13/2011 09:11:30 AM, according to Jeff

Contracting Officer: Cora Stanley

Date: 10/13/2011

Contractor Section - Signed by Terri Lewis/DC/USEPA/US on 09/30/2011 10:15:02 AM, according to Jeff

Contractor Contact:

Date:

START3
Technical Direction Document

TDD #: TO-0019-11-10-01
Amendment#:A
Contract: EP-W-06-042

Assessment/Inspection Activities
(CERCLA PIPELINE FUNDS - FOR
SITE ASSESSMENT GROUP USE) (
0019)
Weston Solutions, Inc.

! = required field Moved To EAS

TDD Name: Delta Shipyard Reassessment	! Period: Base Period	
! Purpose: Change Period of Performance		
! Priority: Medium	! Start Date: 10/13/2011	
Overtime: Yes	! Completion Date: 08/01/2012	
! Funding Category: Removal	Invoice Unit:	
! Project/Site Name: Delta Shipyard Reassessment	WorkArea: ASSESSMENT/INSPECTIONS ACTIVITIES	
Project Address: Industrial Blvd.	Activity: Site Reassessment (SR)	
County: Terrebonne	Work Area Code:	
City, State: Houma, La	Activity Code: RS	
Zip: 70360	EMERGENCY CODE: <input type="checkbox"/> KAT <input type="checkbox"/> RIT	
! SSID: 06GC	FPN:	
CERCLIS: LAD058475419	Performance Based: No	
Operable Unit:		
Authorized TDD Ceiling:	Cost/Fee	LOE (Hours)
Previous Action(s):	\$15,000.00	0.0
This Action:	\$0.00	0.0
New Total:	\$15,000.00	0.0

Specific Elements Gather and evaluate new information on a site previously assessed under the Superfund program.

Description of Work:

All activities performed in support of this TDD shall be in accordance with the contract and TO PWS.

Amendment A extends the POP to 08/01/2012 to allow time for EPA to initiate early PRP searches. In addition deliverable will include draft sampling plan. There is no increase in cost/fee.

Conduct a site re-assessment of the Delta Shipyard Facility, coordinate with Site Assessment Manager Brenda Cook to obtain copies of all existing federal and state documents including all analytical data, site assessments reports generated through the state clean-up of this facility. Perform review of analytical data to determine its appropriateness for NPL listing, gather pertinent target information and prepare a HRS site score using Quickscore to determine NPL eligibility for potential NPL inclusion of this site. Conduct an on-site recon of the site/meet with EPA SAM and LDEQ to gather all existing data. Deliverable to be a cover memorandum summarizing the existing data, targets, and detailing any known data gaps and draft HRS score sheets using the HRS quick-score or word perfect templates.

Accounting and Appropriation Information

Line	DCN	IFMS	Budget/ FY	Appropriati on Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	SFO: Amount
1										\$0.00

Funding Summary:	Funding
Previous:	\$15,000.00
This Action:	\$0.00
Total:	\$15,000.00

Funding Category

Removal

Section

- Signed by Brenda Cook/R6/USEPA/US on 02/09/2012 02:23:28 PM, according to Cheng Wei Feng/st

: Brenda Cook

Date: 02/09/2012

Phone #:

Project Officer Section - Signed by Cora Stanley/R6/USEPA/US on 02/09/2012 02:52:10 PM, according to C

Project Officer: Linda Carter

Date: 02/09/2012

Contracting Officer Section - Signed by Cora Stanley/R6/USEPA/US on 02/09/2012 02:52:10 PM, according

Contracting Officer: Cora Stanley

Date: 02/09/2012

Contractor Section

Contractor Contact:

Date:

START3
Technical Direction Document

TDD #: TO-0019-11-10-01
Amendment#: B
Contract: EP-W-06-042

Assessment/Inspection Activities
(CERCLA PIPELINE FUNDS - FOR
SITE ASSESSMENT GROUP USE) (
0019)
Weston Solutions, Inc.

! = required field Moved To EAS

TDD Name: Delta Shipyard Reassessment		! Period: Base Period	
! Purpose: Incremental Funding			
! Priority: Medium		! Start Date: 10/13/2011	
Overtime:		! Completion Date: 08/01/2012	
! Funding Category: Removal		Invoice Unit:	
! Project/Site Name: Delta Shipyard Reassessment		WorkArea: ASSESSMENT/INSPECTIONS ACTIVITIES	
Project Address: Industrial Blvd.		Activity: Site Reassessment (SR)	
County: Terrebonne		Work Area Code:	
City, State: Houma, La		Activity Code: RS	
Zip: 70360		EMERGENCY CODE: <input type="checkbox"/> KAT <input type="checkbox"/> RIT	
! SSID: 06GC		FPN:	
CERCLIS: LAD058475419		Performance Based: No	
Operable Unit:			
Authorized TDD Ceiling:		Cost/Fee	LOE (Hours)
Previous Action(s):		\$15,000.00	0.0
This Action:		\$2,700.00	0.0
New Total:		\$17,700.00	0.0

Specific Elements Gather and evaluate new information on a site previously assessed under the Superfund program.

Description of Work:

All activities performed in support of this TDD shall be in accordance with the contract and TO PWS.

Amendment B adds the additional element of creating an electronic scribe data file for site information and provides an additional \$2700 for cost of this action.

Amendment A extends the POP to 08/01/2012 to allow time for EPA to initiate early PRP searches. In addition deliverable will include draft sampling plan. There is no increase in cost/fee.

Conduct a site re-assessment of the Delta Shipyard Facility, coordinate with Site Assessment Manager Brenda Cook to obtain copies of all existing federal and state documents including all analytical data, site assessments reports generated through the state clean-up of this facility. Perform review of analytical data to determine its appropriateness for NPL listing, gather pertinent target information and prepare a HRS site score using Quickscore to determine NPL eligibility for potential NPL inclusion of this site. Conduct an on-site recon of the site/meet with EPA SAM and LDEQ to gather all existing data. Deliverable to be a cover memorandum summarizing the existing data, targets, and detailing any known data gaps and draft HRS score sheets using the HRS quick-score or word perfect templates.

Accounting and Appropriation Information

SFO: 22

Line	DCN	IFMS	Budget/ FY	Appropriati on Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	Amount
1	PLC0024	XXX	11	T	6A00P	302DD2C	2505	06GCRS00	c001	\$2,700.00

Funding Summary:	Funding
Previous:	\$15,000.00
This Action:	\$2,700.00
Total:	\$17,700.00

Funding Category
Removal

Section

- Signed by Terri Lewis/DC/USEPA/US on 03/27/2012 06:49:01 AM, according to Phyllis Caldwell/start
: Brenda Cook Date: 03/26/2012

Phone #:

Project Officer Section - Signed by Linda Carter/R6/USEPA/US on 03/27/2012 07:42:54 AM, according to Ph
Project Officer: Linda Carter Date: 03/26/2012

Contracting Officer Section - Signed by Terri Lewis/DC/USEPA/US on 03/27/2012 06:49:01 AM, according to
Contracting Officer: Cora Stanley Date: 03/26/2012

Contractor Section - Signed by Terri Lewis/DC/USEPA/US on 03/27/2012 06:49:01 AM, according to Ph
Contractor Contact: Date:

START3
Technical Direction Document

TDD #: TO-0019-11-10-01
 Amendment#: C
 Contract: EP-W-06-042

Assessment/Inspection Activities
 (CERCLA PIPELINE FUNDS - FOR
 SITE ASSESSMENT GROUP USE) (
 0019)
 Weston Solutions, Inc.

! = required field Moved To EAS

TDD Name: Delta Shipyard Reassessment		! Period: Base Period	
! Purpose: Change Period of Performance, Incremental Funding			
! Priority: Medium		! Start Date: 10/13/2011	
Overtime: Yes		! Completion Date: 10/02/2012	
! Funding Category: Removal		Invoice Unit:	
! Project/Site Name: Delta Shipyard Reassessment		WorkArea: ASSESSMENT/INSPECTIONS ACTIVITIES	
Project Address: Industrial Blvd.		Activity: Site Reassessment (SR)	
County: Terrebonne		Work Area Code:	
City, State: Houma, La		Activity Code: RS	
Zip: 70360		EMERGENCY CODE: <input type="checkbox"/> KAT <input type="checkbox"/> RIT	
! SSID: 06GC		FPN:	
CERCLIS: LAD058475419		Performance Based: No	
Operable Unit:			
Authorized TDD Ceiling:		Cost/Fee	LOE (Hours)
Previous Action(s):		\$17,700.00	0.0
This Action:		\$20,000.00	0.0
New Total:		\$37,700.00	0.0

Specific Elements Gather and evaluate new information on a site previously assessed under the Superfund program.

Description of Work:

All activities performed in support of this TDD shall be in accordance with the contract and TO PWS.

Amendment C extends the TDD to 10/02/2012 and adds additional funding for coordinated sampling with removal and for completion of a sampling trip report.

Amendment B adds the additional element of creating an electronic scribe data file for site information and provides an additional \$2700 for cost of this action.

Amendment A extends the POP to 08/01/2012 to allow time for EPA to initiate early PRP searches. In addition deliverable will include draft sampling plan. There is no increase in cost/fee.

Conduct a site re-assessment of the Delta Shipyard Facility, coordinate with Site Assessment Manager Brenda Cook to obtain copies of all existing federal and state documents including all analytical data, site assessments reports generated through the state clean-up of this facility. Perform review of analytical data to determine its appropriateness for NPL listing, gather pertinent target information and prepare a HRS site score using Quickscore to determine NPL eligibility for potential NPL inclusion of this site. Conduct an on-site recon of the site/meet with EPA SAM and LDEQ to gather all existing data. Deliverable to be a cover memorandum summarizing the existing data, targets, and detailing any known data gaps and draft HRS score sheets using the HRS quick-score or word perfect templates.

Accounting and Appropriation Information

Line	DCN	IFMS	Budget/ FY	Appropriati on Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	Amount
1	PLC0024	XXX	11	T	6A00P	302DD2C	2505	06GCRS00	c001	\$20,000.00

Funding Summary:		Funding
Previous:		\$17,700.00
This Action:		\$20,000.00
Total:		\$37,700.00

Funding CategoryRemoval
CERCLA PIPELINE**Section****- Signed by Brenda Cook/R6/USEPA/US on 05/31/2012 10:08:31 AM, according to Cheng Wei Feng/st**

: Brenda Cook

Date: 05/31/2012

Phone #:**Project Officer Section - Signed by Cora Stanley/R6/USEPA/US on 05/31/2012 12:33:56 PM, according to C****Project Officer:** Linda Carter**Date:** 05/31/2012**Contracting Officer Section - Signed by Cora Stanley/R6/USEPA/US on 05/31/2012 12:33:56 PM, according****Contracting Officer:** Cora Stanley**Date:** 05/31/2012**Contractor Section****Contractor Contact:****Date:**

START3
Technical Direction Document

TDD #: TO-0019-11-10-01
Amendment#:D
Contract: EP-W-06-042

Assessment/Inspection Activities
(CERCLA PIPELINE FUNDS - FOR
SITE ASSESSMENT GROUP USE) (
0019)
Weston Solutions, Inc.

! = required field Moved To EAS

TDD Name: Delta Shipyard Reassessment	! Period: Base Period
! Purpose: Change Period of Performance, Set/Revise Expenditure Limit	
! Priority: Medium	! Start Date: 10/13/2011
Overtime: Yes	! Completion Date: 11/23/2012
! Funding Category: Removal	Invoice Unit:
! Project/Site Name: Delta Shipyard Reassessment	WorkArea: ASSESSMENT/INSPECTIONS ACTIVITIES
Project Address: Industrial Blvd.	Activity: Site Reassessment (SR)
County: Terrebonne	Work Area Code:
City, State: Houma, La	Activity Code: RS
Zip: 70360	EMERGENCY CODE: <input type="checkbox"/> KAT <input type="checkbox"/> RIT
! SSID: 06GC	FPN:
CERCLIS: LAD058475419	Performance Based: No
Operable Unit:	

Authorized TDD Ceiling:	Cost/Fee	LOE (Hours)
Previous Action(s):	\$37,700.00	0.0
This Action:	\$15,000.00	0.0
New Total:	\$52,700.00	0.0

Specific Elements Gather and evaluate new information on a site previously assessed under the Superfund program.

Description of Work:

All activities performed in support of this TDD shall be in accordance with the contract and TO PWS.

Amend D extends the TDD to 11/23/2012 and adds additional funding for data management and final sampling report.

Amendment C extends the TDD to 10/02/2012 and adds additional funding for coordinated sampling with removal and for completion of a sampling trip report.

Amendment B adds the additional element of creating an electronic scribe data file for site information and provides an additional \$2700 for cost of this action.

Amendment A extends the POP to 08/01/2012 to allow time for EPA to initiate early PRP searches. In addition deliverable will include draft sampling plan. There is no increase in cost/fee.

Conduct a site re-assessment of the Delta Shipyard Facility, coordinate with Site Assessment Manager Brenda Cook to obtain copies of all existing federal and state documents including all analytical data, site assessments reports generated through the state clean-up of this facility. Perform review of analytical data to determine its appropriateness for NPL listing, gather pertinent target information and prepare a HRS site score using Quickscore to determine NPL eligibility for potential NPL inclusion of this site. Conduct an on-site recon of the site/meet with EPA SAM and LDEQ to gather all existing data. Deliverable to be a cover memorandum summarizing the existing data, targets, and detailing any known data gaps and draft HRS score sheets using the

HRS quick-score or word perfect templates.

Accounting and Appropriation Information

SFO: 22

Line	DCN	IFMS	Budget / FY	Approp. Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	Amount
1	PLC0024	XXX	11	T	6A00P	302DD2C	2505	06GCRS00	c001	\$15,000.00

Funding Summary:	Funding
Previous:	\$37,700.00
This Action:	\$15,000.00
Total:	\$52,700.00

Funding Category

Removal

Section

- Signed by Brenda Cook/R6/USEPA/US on 08/30/2012 06:36:20 AM, according to Cheng Wei Feng/st

: Brenda Cook

Date: 08/30/2012

Phone #:

Project Officer Section - Signed by Linda Carter/R6/USEPA/US on 08/31/2012 06:20:05 AM, according to Cheng

Project Officer: Linda Carter

Date: 08/30/2012

Contracting Officer Section - Signed by Cora Stanley/R6/USEPA/US on 08/30/2012 03:43:43 PM, according to C

Contracting Officer: Cora Stanley

Date: 08/30/2012

Contractor Section

Contractor Contact:

Date:

START3
Technical Direction Document

TDD #: TO-0019-11-10-01
Amendment#:E
Contract: EP-W-06-042

Assessment/Inspection Activities
(CERCLA PIPELINE FUNDS - FOR
SITE ASSESSMENT GROUP USE) (
0019)
Weston Solutions, Inc.

! = required field Moved To EAS

TDD Name: Delta Shipyard Reassessment	! Period: Base Period
! Purpose: Change Period of Performance, Set/Revise Expenditure Limit	
! Priority: Medium	! Start Date: 10/13/2011
Overtime: Yes	! Completion Date: 01/23/2013
! Funding Category: Removal	Invoice Unit:
! Project/Site Name: Delta Shipyard Reassessment	WorkArea: ASSESSMENT/INSPECTIONS ACTIVITIES
Project Address: Industrial Blvd.	Activity: Site Reassessment (SR)
County: Terrebonne	Work Area Code:
City, State: Houma, La	Activity Code: RS
Zip: 70360	EMERGENCY CODE: <input type="checkbox"/> KAT <input type="checkbox"/> RIT
! SSID: 06GC	FPN:
CERCLIS: LAD058475419	Performance Based: No
Operable Unit:	

Authorized TDD Ceiling:	Cost/Fee	LOE (Hours)
Previous Action(s):	\$52,700.00	0.0
This Action:	\$6,000.00	0.0
New Total:	\$58,700.00	0.0

Specific Elements Gather and evaluate new information on a site previously assessed under the Superfund program.

Description of Work:

All activities performed in support of this TDD shall be in accordance with the contract and TO PWS.

Amendment E extends the TDD to 01/23/2013 and adds additional funding for the generation of observed release and risk tables and completion of the final sampling report.

Amend D extends the TDD to 11/23/2012 and adds additional funding for data management and final sampling report.

Amendment C extends the TDD to 10/02/2012 and adds additional funding for coordinated sampling with removal and for completion of a sampling trip report.

Amendment B adds the additional element of creating an electronic scribe data file for site information and provides an additional \$2700 for cost of this action.

Amendment A extends the POP to 08/01/2012 to allow time for EPA to initiate early PRP searches. In addition deliverable will include draft sampling plan. There is no increase in cost/fee.

Conduct a site re-assessment of the Delta Shipyard Facility, coordinate with Site Assessment Manager Brenda Cook to obtain copies of all existing federal and state documents including all analytical data, site assessments reports generated through the state clean-up of this facility. Perform review of analytical data to determine its appropriateness for NPL listing, gather pertinent target information and prepare a HRS site score using

Quickscore to determine NPL eligibility for potential NPL inclusion of this site. Conduct an on-site recon of the site/meet with EPA SAM and LDEQ to gather all existing data. Deliverable to be a cover memorandum summarizing the existing data, targets, and detailing any known data gaps and draft HRS score sheets using the HRS quick-score or word perfect templates.

Accounting and Appropriation Information

SFO: 22

Line	DCN	IFMS	Budget / FY	Approp. Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	Amount
1	PLC0024	XXX	11	T	6A00P	302DD2C	2505	06GCRS00	c001	\$6,000.00

Funding Summary:		Funding
Previous:		\$52,700.00
This Action:		\$6,000.00
Total:		\$58,700.00

Funding Category

Removal

Section

- Signed by Brenda Cook/R6/USEPA/US on 10/22/2012 11:15:10 AM, according to Cheng Wei Feng/st

: Brenda Cook

Date: 10/22/2012

Phone #:

Project Officer Section - Signed by Linda Carter/R6/USEPA/US on 10/22/2012 04:22:54 PM, according to Cheng

Project Officer: Linda Carter

Date: 10/22/2012

Contracting Officer Section - Signed by Cora Stanley/R6/USEPA/US on 10/22/2012 04:10:35 PM, according to C

Contracting Officer: Cora Stanley

Date: 10/22/2012

Contractor Section

Contractor Contact:

Date:

START3
Technical Direction Document

TDD #: TO-0019-11-10-01
Amendment#:F
Contract: EP-W-06-042

Assessment/Inspection Activities
(CERCLA PIPELINE FUNDS - FOR
SITE ASSESSMENT GROUP USE) (
0019)
Weston Solutions, Inc.

! = required field Moved To EAS

TDD Name: Delta Shipyard Reassessment		! Period: Base Period
! Purpose: Change Period of Performance		
! Priority: Medium	! Start Date: 10/13/2011	
Overtime:	! Completion Date: 04/23/2013	
! Funding Category: Removal	Invoice Unit:	
! Project/Site Name: Delta Shipyard Reassessment		WorkArea: ASSESSMENT/INSPECTIONS ACTIVITIES
Project Address: Industrial Blvd.		Activity: Site Reassessment (SR)
County: Terrebonne		Work Area Code:
City, State: Houma, La		Activity Code: RS
Zip: 70360	EMERGENCY CODE: <input type="checkbox"/> KAT <input type="checkbox"/> RIT	
! SSID: 06GC	FPN:	
CERCLIS: LAD058475419		Performance Based: No
Operable Unit:		
Authorized TDD Ceiling:	Cost/Fee	LOE (Hours)
Previous Action(s):	\$58,700.00	0.0
This Action:	\$0.00	0.0
New Total:	\$58,700.00	0.0

Specific Elements Gather and evaluate new information on a site previously assessed under the Superfund program.

Description of Work:

All activities performed in support of this TDD shall be in accordance with the contract and TO PWS.

Amendment F extends the completion date to April 15 2013. There is no increase in cost/fee.

Amendment E extends the TDD to 01/23/2013 and adds additional funding for the generation of observed release and risk tables and completion of the final sampling report.

Amend D extends the TDD to 11/23/2012 and adds additional funding for data management and final sampling report.

Amendment C extends the TDD to 10/02/2012 and adds additional funding for coordinated sampling with removal and for completion of a sampling trip report.

Amendment B adds the additional element of creating an electronic scribe data file for site information and provides an additional \$2700 for cost of this action.

Amendment A extends the POP to 08/01/2012 to allow time for EPA to initiate early PRP searches. In addition deliverable will include draft sampling plan. There is no increase in cost/fee.

Conduct a site re-assessment of the Delta Shipyard Facility, coordinate with Site Assessment Manager Brenda Cook to obtain copies of all existing federal and state documents including all analytical data, site assessments reports generated through the state clean-up of this facility. Perform review of analytical data to determine its

appropriateness for NPL listing, gather pertinent target information and prepare a HRS site score using Quickscore to determine NPL eligibility for potential NPL inclusion of this site. Conduct an on-site recon of the site/meet with EPA SAM and LDEQ to gather all existing data. Deliverable to be a cover memorandum summarizing the existing data, targets, and detailing any known data gaps and draft HRS score sheets using the HRS quick-score or word perfect templates.

Accounting and Appropriation Information

SFO:

Line	DCN	IFMS	Budget / FY	Approp. Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	Amount
1										\$0.00

Funding Summary:		Funding
Previous:		\$58,700.00
This Action:		\$0.00
Total:		\$58,700.00

Funding Category

Removal

Section

- Signed by Brenda Cook/R6/USEPA/US on 12/20/2012 01:39:28 PM, according to Cheng Wei Feng/st

: Brenda Cook

Date: 12/20/2012

Phone #:

Project Officer Section - Signed by Linda Carter/R6/USEPA/US on 12/20/2012 02:22:47 PM, according to Cheng

Project Officer: Linda Carter

Date: 12/20/2012

Contracting Officer Section - Signed by Cora Stanley/R6/USEPA/US on 12/20/2012 02:17:58 PM, according to C

Contracting Officer: Cora Stanley

Date: 12/20/2012

Contractor Section

Contractor Contact:

Date:

START3
Technical Direction Document

TDD #: TO-0019-11-10-01
Amendment#: G
Contract: EP-W-06-042

Assessment/Inspection Activities
(CERCLA PIPELINE FUNDS - FOR
SITE ASSESSMENT GROUP USE) (
0019)
Weston Solutions, Inc.

! = required field Moved To EAS

TDD Name: Delta Shipyard Reassessment		! Period: Base Period	
! Purpose: Change Period of Performance			
! Priority: Medium		! Start Date: 10/13/2011	
Overtime: Yes		! Completion Date: 04/23/2013	
! Funding Category: Removal		Invoice Unit:	
! Project/Site Name: Delta Shipyard Reassessment		WorkArea: ASSESSMENT/INSPECTIONS ACTIVITIES	
Project Address: Industrial Blvd.		Activity: Site Reassessment (SR)	
County: Terrebonne		Work Area Code:	
City, State: Houma, La		Activity Code: RS	
Zip: 70360		EMERGENCY CODE: <input type="checkbox"/> KAT <input type="checkbox"/> RIT	
! SSID: 06GC		FPN:	
CERCLIS: LAD058475419		Performance Based: No	
Operable Unit:			
Authorized TDD Ceiling:		Cost/Fee	LOE (Hours)
Previous Action(s):		\$58,700.00	0.0
This Action:		\$0.00	0.0
New Total:		\$58,700.00	0.0

Specific Elements Gather and evaluate new information on a site previously assessed under the Superfund program.

Description of Work:

All activities performed in support of this TDD shall be in accordance with the contract and TO PWS.

Amendment G correct completion date to April 23, 2013. There is no increase in cost/fee.
Amendment F extends the completion date to April 15 2013. There is no increase in cost/fee.

Amendment E extends the TDD to 01/23/2013 and adds additional funding for the generation of observed release and risk tables and completion of the final sampling report.

Amend D extends the TDD to 11/23/2012 and adds additional funding for data management and final sampling report.

Amendment C extends the TDD to 10/02/2012 and adds additional funding for coordinated sampling with removal and for completion of a sampling trip report.

Amendment B adds the additional element of creating an electronic scribe data file for site information and provides an additional \$2700 for cost of this action.

Amendment A extends the POP to 08/01/2012 to allow time for EPA to initiate early PRP searches. In addition deliverable will include draft sampling plan. There is no increase in cost/fee.

Conduct a site re-assessment of the Delta Shipyard Facility, coordinate with Site Assessment Manager Brenda Cook to obtain copies of all existing federal and state documents including all analytical data, site assessments

reports generated through the state clean-up of this facility. Perform review of analytical data to determine its appropriateness for NPL listing, gather pertinent target information and prepare a HRS site score using Quickscore to determine NPL eligibility for potential NPL inclusion of this site. Conduct an on-site recon of the site/meet with EPA SAM and LDEQ to gather all existing data. Deliverable to be a cover memorandum summarizing the existing data, targets, and detailing any known data gaps and draft HRS score sheets using the HRS quick-score or word perfect templates.

Accounting and Appropriation Information

SFO:

Line	DCN	IFMS	Budget / FY	Approp. Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	Amount
1										\$0.00

Funding Summary:	Funding
Previous:	\$58,700.00
This Action:	\$0.00
Total:	\$58,700.00

Funding Category

Removal

Section

- Signed by Brenda Cook/R6/USEPA/US on 01/04/2013 11:01:35 AM, according to Cheng Wei Feng/st

: Brenda Cook

Date: 01/04/2013

Phone #:

Project Officer Section - Signed by Cora Stanley/R6/USEPA/US on 01/07/2013 07:00:56 AM, according to Cheng

Project Officer: Linda Carter

Date: 01/04/2013

Contracting Officer Section - Signed by Cora Stanley/R6/USEPA/US on 01/07/2013 07:00:56 AM, according to C

Contracting Officer: Cora Stanley

Date: 01/07/2013

Contractor Section

Contractor Contact:

Date:

START3
Technical Direction Document

TDD #: TO-0019-11-10-01
Amendment#:H
Contract: EP-W-06-042

Assessment/Inspection Activities
(CERCLA PIPELINE FUNDS - FOR
SITE ASSESSMENT GROUP USE) (
0019)
Weston Solutions, Inc.

! = required field Moved To EAS

TDD Name: Delta Shipyard Reassessment		! Period: Base Period	
! Purpose: Change Period of Performance			
! Priority: Medium		! Start Date: 10/13/2011	
Overtime: Yes		! Completion Date: 06/03/2013	
! Funding Category: Removal		Invoice Unit:	
! Project/Site Name: Delta Shipyard Reassessment		WorkArea: ASSESSMENT/INSPECTIONS ACTIVITIES	
Project Address: Industrial Blvd.		Activity: Site Reassessment (SR)	
County: Terrebonne		Work Area Code:	
City, State: Houma, La		Activity Code: RS	
Zip: 70360		EMERGENCY CODE: <input type="checkbox"/> KAT <input type="checkbox"/> RIT	
! SSID: 06GC		FPN:	
CERCLIS: LAD058475419		Performance Based: No	
Operable Unit:			
Authorized TDD Ceiling:		Cost/Fee	LOE (Hours)
Previous Action(s):		\$58,700.00	0.0
This Action:		\$0.00	0.0
New Total:		\$58,700.00	0.0

Specific Elements Gather and evaluate new information on a site previously assessed under the Superfund program.

Description of Work:

All activities performed in support of this TDD shall be in accordance with the contract and TO PWS.

Amendment H extends completion date to June 03, 2013. There is no increase in cost/fee.

Amendment G correct completion date to April 23, 2013. There is no increase in cost/fee.

Amendment F extends the completion date to April 15 2013. There is no increase in cost/fee.

Amendment E extends the TDD to 01/23/2013 and adds additional funding for the generation of observed release and risk tables and completion of the final sampling report.

Amend D extends the TDD to 11/23/2012 and adds additional funding for data management and final sampling report.

Amendment C extends the TDD to 10/02/2012 and adds additional funding for coordinated sampling with removal and for completion of a sampling trip report.

Amendment B adds the additional element of creating an electronic scribe data file for site information and provides an additional \$2700 for cost of this action.

Amendment A extends the POP to 08/01/2012 to allow time for EPA to initiate early PRP searches. In addition deliverable will include draft sampling plan. There is no increase in cost/fee.

Conduct a site re-assessment of the Delta Shipyard Facility, coordinate with Site Assessment Manager Brenda Cook to obtain copies of all existing federal and state documents including all analytical data, site assessments

reports generated through the state clean-up of this facility. Perform review of analytical data to determine its appropriateness for NPL listing, gather pertinent target information and prepare a HRS site score using Quickscore to determine NPL eligibility for potential NPL inclusion of this site. Conduct an on-site recon of the site/meet with EPA SAM and LDEQ to gather all existing data. Deliverable to be a cover memorandum summarizing the existing data, targets, and detailing any known data gaps and draft HRS score sheets using the HRS quick-score or word perfect templates.

Accounting and Appropriation Information

SFO:

Line	DCN	IFMS	Budget / FY	Approp. Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	Amount
1										\$0.00

Funding Summary:		Funding
Previous:		\$58,700.00
This Action:		\$0.00
Total:		\$58,700.00

Funding Category

Removal

Section

- Signed by Brenda Cook/R6/USEPA/US on 02/13/2013 01:36:08 PM, according to Cecilia Shappee/st

: Brenda Cook

Date: 02/13/2013

Phone #:

Project Officer Section - Signed by Cora Stanley/R6/USEPA/US on 02/13/2013 03:01:06 PM, according to Cecilia

Project Officer: Linda Carter

Date: 02/13/2013

Contracting Officer Section - Signed by Cora Stanley/R6/USEPA/US on 02/13/2013 03:01:06 PM, according to Cora

Contracting Officer: Cora Stanley

Date: 02/13/2013

Contractor Section

Contractor Contact:

Date:

START3
Technical Direction Document

TDD #: TO-0019-11-10-01
Amendment#: I
Contract: EP-W-06-042

Assessment/Inspection Activities
(CERCLA PIPELINE FUNDS - FOR
SITE ASSESSMENT GROUP USE) (
0019)
Weston Solutions, Inc.

! = required field Moved To EAS

TDD Name: Delta Shipyard Reassessment		! Period: Base Period	
! Purpose: Amended SOW, Change Period of Performance, Incremental Funding, Set/Revise Expenditure Limit			
! Priority: Medium		! Start Date: 10/13/2011	
Overtime: Yes		! Completion Date: 09/30/2013	
! Funding Category: Removal		Invoice Unit:	
! Project/Site Name: Delta Shipyard Reassessment		WorkArea: ASSESSMENT/INSPECTIONS ACTIVITIES	
Project Address: Industrial Blvd.		Activity: Site Reassessment (SR)	
County: Terrebonne		Work Area Code:	
City, State: Houma, La		Activity Code: RS	
Zip: 70360		EMERGENCY CODE: <input type="checkbox"/> KAT <input type="checkbox"/> RIT	
! SSID: 06GC		FPN:	
CERCLIS: LAD058475419		Performance Based: No	
Operable Unit:			
Authorized TDD Ceiling:		Cost/Fee	LOE (Hours)
	Previous Action(s):	\$58,700.00	0.0
	This Action:	\$45,000.00	0.0
	New Total:	\$103,700.00	0.0

Specific Elements Gather and evaluate new information on a site previously assessed under the Superfund program.

Description of Work:

All activities performed in support of this TDD shall be in accordance with the contract and TO PWS.

Amendment E adds the task and \$45,000 dollars for the Prepare HRS Package under this TDD. Prepare draft HRS Package by April 30, 2013. Address Comments received and work with NPL coordinator to address all issues prior to NPL listing for October 2013, Schedule. Coordinate with SAM Brenda Cook.

Amendment H extends completion date to June 03, 2013. There is no increase in cost/fee.

Amendment G correct completion date to April 23, 2013. There is no increase in cost/fee.

Amendment F extends the completion date to April 15 2013. There is no increase in cost/fee.

Amendment E extends the TDD to 01/23/2013 and adds additional funding for the generation of observed release and risk tables and completion of the final sampling report.

Amend D extends the TDD to 11/23/2012 and adds additional funding for data management and final sampling report.

Amendment C extends the TDD to 10/02/2012 and adds additional funding for coordinated sampling with removal and for

completion of a sampling trip report.

Amendment B adds the additional element of creating an electronic scribe data file for site information and provides an additional \$2700 for cost of this action.

Amendment A extends the POP to 08/01/2012 to allow time for EPA to initiate early PRP searches. In addition deliverable will include draft sampling plan. There is no increase in cost/fee.

Conduct a site re-assessment of the Delta Shipyard Facility, coordinate with Site Assessment Manager Brenda Cook to obtain copies of all existing federal and state documents including all analytical data, site assessments reports generated through the state clean-up of this facility. Perform review of analytical data to determine its appropriateness for NPL listing, gather pertinent target information and prepare a HRS site score using Quickscore to determine NPL eligibility for potential NPL inclusion of this site. Conduct an on-site recon of the site/meet with EPA SAM and LDEQ to gather all existing data. Deliverable to be a cover memorandum summarizing the existing data, targets, and detailing any known data gaps and draft HRS score sheets using the HRS quick-score or word perfect templates.

Accounting and Appropriation Information

SFO: 22

Line	DCN	IFMS	Budget / FY	Approp. Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	Amount
1	PLC015	XXX	12	T	6A00P	303DD2	2505	06GCRS00	-	\$45,000.00

Funding Summary:	Funding
Previous:	\$58,700.00
This Action:	\$45,000.00
Total:	\$103,700.00

Funding Category

Removal
CERCLA Pipeline

Section

- Signed by Brenda Cook/R6/USEPA/US on 03/06/2013 12:19:33 PM, according to Abel Farias/start6/r

: Brenda Cook

Date: 03/06/2013

Phone #:

Project Officer Section - Signed by Cora Stanley/R6/USEPA/US on 03/06/2013 03:54:22 PM, according to Abel F

Project Officer: Linda Carter

Date: 03/06/2013

Contracting Officer Section - Signed by Cora Stanley/R6/USEPA/US on 03/06/2013 03:54:22 PM, according to A

Contracting Officer: Cora Stanley

Date: 03/06/2013

Contractor Section

Contractor Contact:

Date: